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CENSUS OF INDIA, 1921

VOLUME VIII

BOMBAY PRESIDENCY

PART I GENERAL REPORT

BY

L. J. SEDGWICK

OF THE INDIAN CIVIL SERVICE

SUPERINTENDENT OF CENSUS OPERATIONS

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INTRODUCTION

SECTION 1.—THE FORM OF THE REPORT.

The Report of the 6th Decennial Census of this Presidency consists of six volumes, which are numbered in the Census of India Series as follows:—

Volume VIII—Part I.—General Report (i. e., the present volume).

Part II.—Imperial and Provincial Tables.

Part III.—Report and Tables for Aden.

Part IV.—Administrative Report.

Volume IX.—Parts I and II.—Report and Tables for Cities of the Bombay Presidency.

Of these the Aden volume has been separately prepared by the Aden Authorities. At this Census, as in the past, the taking of the Census of the Aden Settlement devolved upon me to the extent of having to supply all forms and Instructions for enumeration, and subsequently all slips, registers and forms required for the abstraction of the results. The actual organisation was in the hands of the Chairman, Aden Settlement, who conducted the operations throughout. Under Government Order the expenses of the Census were directed to be shared in equal proportions by the Census grant (Imperial) and the Aden Settlement funds. But it was subsequently decided that, instead of including the Aden figures in each of the Tables for the Presidency and nominally including Aden in the scope of the General Report, the figures for the Settlement should be excluded from all Tables except Imperial Tables I and II, and a separate volume of Tables and Report should be prepared locally. I am therefore not concerned with Volume VIII—Part III.

Volume VIII—Part IV, the Administrative Report, is a technical account of the current Census, written from the Departmental point of view, and is not available to the public.

Volume IX deals with the statistics specially relating to Cities. It corresponds to Census of India Volume VIII, Bombay (Town and Island), 1912. But, whereas that volume dealt only with Bombay City, the scope of Volume IX of this Census has been largely extended. In the first place the special housing Tables previously taken out for Bombay have been taken out this time for Karachi and Ahmedabad, those eities having agreed to the Bombay principle of the Local body sharing with Government the entire cost of the operations. And in the second place such portions of the Imperial Tables as relate only to cities (all eities that is, not merely the three above mentioned) have this time been excluded from the Tables Volume (Volume VIII—Part II) and included in Volume IX.

Volume VIII—Part II contains the main Census figures. And it is those figures which the present volume is intended to discuss. The Title of the Tables Volume has been given as "Imperial and Provincial Tables." It should be explained that in 1901 there were two Table Volumes, viz., one for Imperial Tables (i.e., Tables in which the unit is the District) and the other for Provincial Tables (i.e., Tables in which the unit is the Taluka). In 1911 the number of Provincial Tables was cut down to two and these, instead of being presented in a separate Volume, were included at the end of the Imperial Tables Volume. But as the title of the Volume was simply "Imperial Tables" the fact that it contained two Provincial Volumes was liable to be lost sight of. The Title given this time will avoid confusion. The Tables remain substantially the same as in 1911,—with certain rearrangements in the numbering, some alterations in form, the omission of two minor Tables connected with Occupations, and the addition of several new Industrial Tables. The extent of these changes is indicated in the Tables Volume itself.

SECTION 2.—THE TAKING OF THE CENSUS.

The 6th regular Decennial Census of India was taken on the 18th March 1921. The Census organisation consists of a Census Commissioner for India, with a Superintendent for each of the Provinces and each of the States which are in Political

relation with the Government of India. States which are in Political relation with a Local Government or Administration are dealt with by the Superintendent for the Province concerned. Theoretically any State can stand out of the Indian Census if it wishes; but in practice none do so; and the methods adopted are those laid down for British Territory. The Census Commissioner coordinates the work of the Superintendents, and issues such general instructions as shall insure that the Census in every Province and State is taken in the same way, and shall produce figures which represent the same facts.

The Superintendent gets the Census taken by the District Officers in British Territory and by Officers deputed for the work in the States of his Province. In his dealings with the States he has to correspond with the Political Agent; and this introduces a delaying factor, which is very undesirable and inefficient. In the case of Kathiawar each of the four Prants appointed an Indian of the rank of Assistant or Deputy Political Agent as the Census Officer, and these persons therefore stepped into the shoes of the Political Agent for all Census correspondence. The Political Agents for Bhor and Akalkot arranged that the Superintendent might, instead of corresponding with them, correspond directly with that officer of the State who was deputed to do the Census work. This arrangement was admirable, and saved a great deal of unnecessary delay to the Census, and a great deal of unnecessary post-office work to the Political Agent. At all future Censuses it is desirable that the intermediation of the Political Agent should be everywhere cut out, and the Superintendent be allowed to correspond direct with the State Census officer in all matters of pure Census organisation.

The Census throws a very heavy extra burden on the Districts, which was felt much more at this Census than on any previous occasion, because of the excessive growth of all other work, and the peculiar circumstances existing. The Census would in my opinion be better organised if on future occasions special officers of the rank of Deputy Collector could be placed on this work only in all Districts, and one extra clerk of good calibre deputed in the Taluka Offices. Whether this could be done is entirely a question of what money could be made available. It is really mistaken economy to do any item of work cheaply but badly. There are certain Districts where the Census was done badly, in the sense that there was inadequate The importance of the Census is not lost sight organisation at the right moment. of; but as an example of what I mean I may cite an instance where, at the most critical period, I was informed that nothing could be done in either the District Head Quarters or the Head Quarters Taluka of a certain District because the Commissioner was expected, and the preparations for his visit and that visit itself would involve the whole energies of the staff for ten days. Now, had there been an officer of the District on Census work only, and a clerk in each Taluka office on the same, the visit of the Commissioner would have swept over them without disturbing the even tenor of their work.

After getting our organisation down to the Taluka we have still to find the basic men in the form of Supervisors and Enumerators. The system is built up on the "house". Houses are grouped in Blocks, that being the smallest Census unit, in charge of an Enumerator, who is the individual who actually writes up the schedules. Blocks are grouped into Circles, each under a Supervisor, who is responsible for the work of his Enumerators. Circles are grouped into Charges, under Charge Superintendents, and the Charges together constitute the Census District. The Census District is always the Revenue District, with the Collector as District Census Officer. Each Taluka is a charge (rarely two Charges) with the Mamledar as Charge Superintendent. But, except in a few Districts, any Municipality within the Taluka is separated off as a separate Charge, under its President or Chief Officer.

Under the arrangement suggested by me the District Census Officer would be no longer the Collector at all, but the special Deputy Collector. The Mamledar would still be Charge Superintendent; but, if the special clerk was a good man, his responsibilities and duties as Charge Superintendent would be comparatively light.

The Enumerator used to be always the Village Accountant, supplemented in the case of large villages by extra men, mainly school-masters, pensioners and

shop-keepers. The Supervisors were of much the same class, except that some are obtained from the ranks of the Revenue Circle Inspectors, Government clerks and so on. At this Census for obvious reasons our supplies of Enumerators and Supervisors were scanty and difficult. This did not result in more omissions; but it did result in a much less complete mastery of the very elaborate instructions for filling up the schedules, with the result that mistakes of detail were certainly more numerous than in 1911. The supply of Ennmerators and Supervisors will always be a problem. We cannot in India work on the Western system, whereby each householder has a schedule handed to him to fill up, and that schedule is simply collected. Nor. as a matter of fact, is the Western method so good as ours. previous Censuses, when the instructions were mastered, there is no doubt that the schedules were better filled than western schedules filled up by the householder, who can never be relied on to read instructions. For instance, the wag in Bombay, who filled up the column for language of his infant son as "Not yet identified," had presumably not read the simple instruction that for infants the lauguage of the mother is to be entered. Nor can we pay our staff a satisfactory sum. Districts there were 99.816 Blocks and 9.188 Circles. Even such a small sum as, say. Rs. 50 to each man would therefore amount to a lunge figure. We can do nothing but refund out-of-pocket expenses, and these (stated in terms of T. A.) are already very large. The problem is likely therefore to be a permanent one. we may hope that at the next Census the discontent of the Village Officers and the antagonistic attitude of the public will both be things of the past.

Sanads of three Classes were distributed, as at the last Census, to those who had assisted in the Enumeration, otherwise than on whole time pay. This Sanad system would be excellent, were it certain that the documents would always go to the right people. But unfortunately, lack of moral courage often vitiated the judgment of those who had to recommend names,—everyone without exception being put down, irrespective of the quality of their work, in strict order according to their official or social positions. This threw one more burden on the Collectors, who had to cut down the lists without possessing the necessary information, which their subordinates had possessed but failed to use.

Section 3.--The Remability of the Figures.

Owing to the difficulties just referred to in Section 2 I have noticed an attitude of scepticism as regards our figures. It is said that the Census must have been incomplete (by which, presumably, is meant proportionately more incomplete than its predecessors); and there has even been one case of a Commissioner suggesting that for purposes of Public Health the present figures should be discarded and estimates framed. There is nothing to support this view. Reference is invited to the Section of the 1st Chapter of this Report in which the Accuracy of the Census is discussed, and still more to the discussions of Influenza mortality. The subsi diary evidence all points to the conclusion that ounssions were not proportionately more unmerous than before. The details of the columns of the schedules were worse filled; but the actual individuals were entered to the same extent. All Censuses err on the side of understatements. But it is to be remembered that the tendency is for all estimates to err on the side of exaggeration. And the error of the estimates will usually be many times as great as the Census error. For example Bombay City was estimated to have increased to one and a half million. This estimate has nothing to support it. For this reference is invited to Chapter II of the Report on the Cities of the Bombay Presidency, Vol. IX of this Series.

SECTION 4.—TABULATION OF THE RESULTS.

After getting our schedules we have to tabulate the figures. The method which we use is the Slip System. The details for every individual entered in the schedules is copied on to a slip. Main religions are distinguished by the colour of the paper, and Sex and Civil condition by symbols printed on the slips. The other entries are copied by hand, abbreviations being used to some extent. The only variation from this method is in the case of Infirmities, which are separately dealt with. The slips can then be sorted into pigeon holes, labelled for the headings required, and the numbers in each hole, when counted, give the crude figures for the Sorter's unit.

These figures are entered on "Sorters' Tickets," which are in their turn handed over to Compilers, who total them for the units for which representation of the figures is ultimately required.

A number of different Abstraction Offices are required to copy and sort the slips. The supply of copyists and sorters is most difficult; and we largely obtain clerical labour which has been rejected by all other employers. It has been suggested to tabulate in 1931 by machines. For these machines, instead of copying on to slips, cards are punched with holes in certain places, and these cards are then sorted through machines, which, according to the position of the holes, let down the cards into separate compartments. The cards from each compartment are then passed through a second machine, which simply counts them. There are thus three operations—the punch, worked by hand, the sorting machine, working by electricity on cards fed into it by hand, and the counting machine, which, by comparison, is fairly simple and safe. The sorting machine will automatically reject a card which contains an impossible entry, but not one which contains an entry which, though incorrect, is intelligible. Consequently everything depends upon the punching. Now the punching of a hole is an easy thing, but not the deciding what hole to punch. The punched card is final; and classification has therefore to be done by the puncher. This is quite the reverse of our method, by which the copyist has only to copy, and classification is done afterwards by a higher staff-not on the individual entry, but on the totalled number of that particular type of entry. The obstacles to the introduction of the mechanical method are therefore—(1) the difficulty of getting a temporary staff of punchers good enough to classify before punching, (2) the multiplicity of the vernaculars, (3) the fact that the eards are at present only obtainable in the U.S.A., and (4) uncertainty as to how the machines would behave in our climate. It has been suggested that experiments should be conducted in the intercensal period. Certainly, in view of the high cost of tabulation by our methods in this Presidency, where clerical wages are much higher than in the other Provinces, the experiment is worth making. But it is certainly rash to dogmatise on the suitability of mechanical methods of Census tabulation for India at present.

Section 5.—Census Errors.

Apart from the tendency to deny that the Census is complete there is another tendency to say that our final figures are "cooked". This is far from being the case. The extent to which incomplete entries on the slips are filled up by probabilities in any case is stated in black and white in the opening paragraphs of each Chapter of this Report from III onwards (IV onwards as the Chapters are here printed). Beyond these methods of completing incomplete entries there are no artificial methods employed. The figures are those actually obtained from the schedules.

There are details in which our scheduled entries are inaccurate, for instance Age. Attention is drawn to these in the Report. But in some such cases, for instance Age itself, the errors are approximately constant from Census to Census, and valuable inferences can therefore be drawn even from the incorrect figures. There are other cases, for instance the number of Animists, in which the figures show no rational changes from Census to Census, and are therefore worthless. Lastly there is one case, namely Subsidiary Occupations, in which the figures are not only incomplete but are becoming more so at each successive Census. To all these matters attention is drawn. I have in fact made a special point of taking the reader into my confidence, and not glossing over any points in which the Census figures are to be discounted.

We have also unknown errors. Apart from the unknown absolute shortage of the enumerated population, which is not believed to be higher here than in other Countries, almost every set of figures is subject to errors. When using any Table the reader has to consider (1) what errors are likely and (2) whether they will be compensating. As an example of compensating errors we can take the case of Sex. There are sure to be a few persons, who, being males, were entered by mistake as females, and vice term. But in such a case there is no probable bias, and the errors will therefore balance out. As an example of cumulative or non-compensating

errors we can take the numbers of Rajputs. There would always be a tendency for persons not of Rajput caste to return themselves as such, and there would be no compensating tendency for gennine Rajputs to return themselves as anything else. Consequently our Rajput figures are always too high.

After considering the probable extent and character of errors the reader can next ascertain whether the figures are reliable by finding whether they show rational changes from Census to Census. This I consider to be the most important test. As an example of figures which, though known to be incorrect, nevertheless show such rational changes I would cite the instance of the Leprosy figures. This matter is fully discussed in Chapter X. No one would dream of suggesting that the Leprosy figures are the same as would be obtained if a competent staff of medical men could make an entire house-to-house inspection of the whole Presidency. But they show consistent distribution by territory, by age, and by sex; and figures which do this are capable of statistical treatment, and are therefore of some value.

Section 6.—Danger of Misusing Statistics.

I now turn to the silly fiction that "anything can be proved by statistics." That adage seems slow to die. The true fact is that statistics which are correct can only prove what is false if incorrectly used. The classic instance of incorrect deductions is the comparative mortality in different occupations in England. was proved by figures that the death-rate among Agricultural Labourers was much higher than the death-rate among Glass-workers and Lead-workers, both of them notoriously dangerous trades. This curious result was achieved by neglecting a concealed factor,-in this case age distribution. The reason why the death-rate among Agricultural Labourers is so high is that that occupation is followed by a large proportion of old men .- men that is of those age-periods whose specific death-rate is high,—while the other two trades mentioned are followed almost entirely by men in the prime of life. We can find similar instances in every walk of life. have during the same season batting averages of 97 and 34 respectively. It is therefore argued that A is the better bat, though it was previously thought that he is not so good a bat as B. The concealed factor here is that A played only against inferior howling, while B played almost always against first-class bowling.

The interest of writing a Census Report largely consists in looking out for these concealed factors. I have detected many. But I can hardly hope that many more have not chided me, or that those which I have hit on are always the right ones. But there is a fascination about the search, which only those who have tried can appreciate.

SECTION 7.—-UTILITY OF THE CENSUS.

The last type of critic with whom we have to deal is the person who denics the advantage of having a Census at all, and says that even civilised countries could get on very well without one. The distinguished position of some of the persons who have told me this during the course of the present operations would surprise the reader, could I but give their names. This view is after all quite natural, because the human mind leans over to crank ideas; and the pleasantest form of erankhood is to start hurling epigrams at the ninepins of civilisation. Abolitional erankhood is easier than constructional crankhood. There are people who advocate the abolition of intoxicants, the abolition of titles, the abolition of monarchies or per contra democracies, and a million other things. Why not the abolition of the Census? One can never argue with the crank. These remarks are therefore addressed to the possible waverers, who are still able to give intelligent consideration to the problem. The most obvious question is—where would we have been in the great war, had we had no English and French Census figures, and still more no German Census figures to guide us? We should certainly have underestimated the German and overestimated the French potential fighting strength! However, leaving aside big world events of that kind, consider a single city in time of peace. Without a Census will its Corporation be able to judge the number of police required, the necessary extent of every public service, the healthiness or unhealthiness of its dwellings, and a hundred other things? It will be groping in the dark the whole time. Again, a private company proposes to run a railway across a certain

bit of country, or to run a tram service in a town or between two adjacent towns. The first thing that the promoters turn to is the population figures. And it is idle to say that they can be guessed. I have already drawn attention to the characteristic of exaggeration which is a special feature of estimates. And the exaggeration will not be always in the direction of excess. The bias will be to overestimate any known or imaginary movement. Consequently, while, on the one hand, if it is believed that a town is increasing in size, the estimate will exaggerate that increase on the other hand, it is believed that a town, or a tract of country is declining, the estimate will exaggerate that decline. As an example of the latter point let me invite reference to Appendix Q of this Report. For some years there has been an outcry about the declining condition of Kanara. In Appendix Q I have been able to show the extent of the decline and its exact territorial distribution. Estimates would almost certainly have exaggerated the decline, and placed it wrongly on the In short, to do without the Census would not bring the world to an end nor would it extinguish civilisation. But it would seriously impair efficiency, and reduce the level of civilisation slightly nearer to the savage. So far from doing away with the Census it would be desirable to have one every year. That Censuses are taken only in every tenth year is due to their cost; and to that only. Actually the utility of every set of Census figures diminishes more and more rapidly as the inter-censal years pass by; and it would be a serious thing for many Departments, for example the Department of Public Health, if they were prevented from revising their basic figures once in ten years.

SECTION 8.—Scope of the 1921 Report.

I now turn to the character and scope of this Report. It is well known that the Indian Census reports of the preceding decades, especially those of 1901 and 1911 devoted their main attention, not so much to the statistical treatment of the figures, as to the incorporation of numerous notes and discussions on the ethnography and anthropology of the Indian peoples. So firmly implanted was the idea of the Indian Census as an Ethnographic enquiry that a friend remarked to me before the operations commenced—" You will find it rather hard, I should think, to write anything new on Indian ethnology." However it was decided that on the present occasion there should be a sort of ban on ethnographic writing, and that any side-line enquiries on this occasion should be rather of an economic type. This was largely due to the remarks of a recent Industrial Commission in India, which made some scathing comments on the absence of economic information in the Census Reports. The question is one of personal point of view. While on the one hand we have the Commission in question writing that economic enquiries "are at least as worthy" of investigation "as the ethnographic enquiries, which have figured so largely in the Census reports of the past", on the other hand we have Messrs. Haddon and Quiggin, in their reedition of A. H. Keane's work, referring to "the magnificent Census reports of 1901 and 1911".* It is impossible in such a case to please everybody. Nevertheless, in view of the completion of the work of the so-called Ethnographic Survey in this Presidency, the decision was no doubt a wise one.

The special form in which, after consideration of various possible methods, I decided to put my economic enquiries, was the "family budget". The agency which I employed was Honorary Correspondents. It is unnecessary to say more; the reader is simply referred to Appendix W, in which the results are fully set forth.

In various other Appendices will be found other matter of a special kind, excluded for convenience from the regular Chapters.

Both in the Appendices and in the body of the Report itself the ideal to which I have tried to attain is a more detailed analysis of the figures themselves than has been attempted in the past. I have tried so far as possible never to suggest a theory without figures to establish it; and in the few cases in which such unsupported theories do occur, it will be found that they require for their proof or disproof figures other than those available in the Census.

^{* &}quot;Man Past and Present," Cambridge, 1920: p. 548, footnote.

SECTION 9.—DIAGRAMS.

A special feature of this Report is the diagrams. The graphic method of representing figures, and facts proved by figures, has received a great impetus in recent years. This being the first time that this method has been extensively employed in a Bombay Census Report I have to apologize in advance for the fact that some of the diagrams are not very happily designed. My successor will have an easier task in this one particular, since he will have my failures to warn him. It is also regretted that of some of the diagrams printed earliest an inadequate number of copies were ordered, so that some are missing from some copies, of this Report.

It ought not to be necessary to apologize for the use of Logarithmic curves. The advantage of this method lies in the fact that proportional changes are thereby shown instead of arithmetic changes. Curves of percentage changes give the same results as Logarithmic curves; but percentages take time to work out, and are not always so suitable as the logs for the result desired to be shown.

SECTION 10.—COST OF THE CENSUS.

Here we find a melancholy state of things. The approximate cost of each of the last three Censuses will have been—

		${ m Rs.}$
1901	• •	1,70,000
1911		2,10,000
1921	• •	4,64,000

The great rise at this Census is due entirely to the rise in the cost of living—using that term not in the limited sense of the cost of food-grains, but in the wider sense of the general expense of getting a job done. The principal item is wages to the enormous staff of temporary, and rather unsatisfactory, hands that are necessary in the Tabulation stages. But the enormous increase in the cost of paper and printing, and in the amounts demanded for Travelling allowance also go far to contribute to the increase.

The above estimate of the cost can only be fully appreciated if it is remembered that the printing is all done at the Government Presses, which charge nothing for overhead charges or staff. Estimates were from time to time obtained from private presses for various works; and comparison showed that the Government Press charges are quite extraordinarily cheap. The printing is burdensome not so much from its difficulty as from its bulk. Of the General schedule alone more than three million copies were required, and of copying slips over thirty millions.

I wish particularly to thank Mr. E. E. Coombs, the Superintendent of Printing, Messrs. Phillips and Neale of the Government Central Press, Mr. Audy and Captain Howie of the Photozinco Press and the officers in charge of the Jail Press at Yerrowda, together with their respective staffs, for their unfailing courtesy and promptness. Even an inefficient Enumerator, Supervisor or higher officer can muddle through the Census somehow, but always provided that he gets his forms. The printing is the only irreducible essential.

So far as the Districts are concerned it is impossible to single out particular 'Collectors or other officers for thanks, partly because it would be invidious, and partly because I am not always sure of my facts. Some officers openly profess to pay no attention to the Census, but actually take all steps necessary to efficiency. Others say nothing and do nothing. It is certainly a very heavy burden; and the Superintendent should be the last man to fail to realise that fact.

My cordial thanks are due to the whole of my own staff, and the staff of the Central Compilation Office at Poona, as well as to some of the Deputy Superintendents and others in the various Abstraction Offices. Deserving workers have been recommended to those in whose hands their future fortunes rest. And this I hope will prove more to their advantage in the end than the recital of their names in this place.

CHAPTER I.-DISTRIBUTION AND MOVEMENTS OF THE POPULATION.

PART I.—INTRODUCTORY.

SECTION 1.—AREA.

- 1. This report deals with the Bombay Presidency, excluding Aden (see Introduction), i.e., the British Districts of the Presidency, and those Indian States which are in Political relations with the Government of Bombay.
- 2. The total area is 186,994 square miles, consisting of the main portions noted below with variations since 1872:—

•		Ī	Area in square miles.					
			1872.	1881.	1891.	1991.	1911.	1921.
British Districts. Sind Districts Presidency Districts Total		• • • • • • • • • • • • • • • • • • • •	46,598 77,860 124,458	48,014 76,108 124,122	47.789 · 77.275 125.064	47,066 75,918 122,984	46,986 75,993 122,979	46,506 77,035 123.541
STATES AND AGENCIES Grand	Total	::	39,444* 163,902	73,753 197,875	69,045 194,109	65,761 188,745	63,864 186,8 1 3	63,453 186,994

^{*} The area for Cutch is blank for 1872.

For comparison I quote the following figures of area of other countries.

					Area in square miles.
British India, excluding Burma	ì				1,571,818
Burma	• •				230,839
Madras			• •		152,875
Afghanistan				• •	250,000
Cape Colony	• •			• •	276,966
England and Wales	• •		• •	• •	58,340
Scotland		•		• •	30,415
Ireland	• •		• •		32,560

- 3. The decrease from Census to Census in the area of Indian States has been mostly due to correction of areas through survey operations. There have been a few unimportant intertransfers of territory between States and British Territory. Changes since 1911 are given in detail below.
- 4. The area included for the Report is unsatisfactory for two reasons,—(1) Sind is separated from the rest of the Presidency not only by distance, but by conditions of every conceivable sort, climatic, racial, linguistic and sentimental—(2) The interspersion of Baroda with British territory vitiates the value of our figures. The only way to get satisfactory results would be to separate Sind altogether, conducting a separate Census for that Province, and to take a joint Census of the remainder of the Presidency and Baroda, as was done in the Census of 1872, before Baroda passed into political relation with the Government of India. At present for an appreciation of Gujarat conditions as revealed by the Census it is necessary to consult both the Bombay Report and the Baroda Report.
- 5. Since the last Census two new Districts have been formed, one Nawabshah in Sind, and the other the Bombay Suburban District. The former has been in existence sufficiently long for separate figures to be given for it throughout. But the Bombay Suburban District was founded in the autumn of 1920. Consequently for some statistics, such as Agricultural figures and figures of birth-place, it has been found necessary to retain the new District as part of the Thana District from which it was formed. The limits of this District are likely to expand gradually for a considerable time to come. The latest (post-Census) addition—the Ambarnath Taluka—for instance, is an isolated patch in the heart of the Thana District. An important point of a more or less popular kind is whether the figures of this District are to

be counted as "Suburbs" of Bombay, in the same way as suburbs are counted in the case of other Cities and towns. It is well known that in the case of some cities detached portions are sometimes regarded as suburbs and sometimes not, for instance Howrah in the case of Calcutta, and Salford in the case of Manchester. And heated newspaper discussions often result. Bombay, as an island, has always been so definite in boundary that the problem has never before arisen. But there are strong reasons for counting at any rate the South Salsette Taluka as a surburb of Bombay. Many business men reside in Bandra, Kurla, Ghatkopar and Andheri. There are cotton Mills at Kurla. And there is an admirable service of purely suburban trains on both the G. I. P. and B. B. & C. I. Railway systems.

6. The exact changes of territory since 1911 for the various units appearing in the Imperial Tables are shown in the annexed Table. Units in which there has been no change are not shown. It is to be noted that in all cases in which comparison is made in the Tables between population statistics at this Census and at past Censuses the figures for past Censuses are adjusted for changes in area. Where the population in any transferred area is known it is transferred intact. Where the exact population is not known it is estimated on the same proportion to total population of the unit as the area transferred bears to the total area.

Subsidiary Table No. 1.— Changes in Area since 1911.

Unit.	Gain.	Loss.	Net Di	fference.	- Causes of Change, .
,		; —· ·	÷		,
ombay Presidency (ex cluding Aden).	172	21	121		
ritish Districts .	1,134	572	562		
Bombsy City .	. 1		1		Reclamation.
Rembay Suburban Day rien and District.	- 142	, ••• • • •	142	••••	New Division and District created out of Thana District in N. D. on 1st December 1920.
Northern Division		142		142)	> See above.
Thuma		142	į	142	the above.
Central Division	1,055	' 14	1,011		' See below.
Ahmedaarar .	• • • • • •	3	!	::	 Mistake of the previous Census report corrected.
Khandesh East	. 1		1		One uninhabited village added from Khandesh West.
West .	. 643	1	962	•••	See last entry. Also Mewas Estate, treated as Mahal of this Distric
		:	ļ		instead of as an Agency.
Nav.k		. 2	'	2	Uninhabited territory ceded to Baroda
Porms	• • • •	19	• • • •	3	Double addition of Poons Cantonmen Area corrected.
Satara	92		92		Corrections due to Survey of Inam Villages.
Forthern Davison)	Inter-District change due to one village
Helpsum Diamen		2	••••	2 }	of Belgaum District being transferred to Dharwar Bistrict.
	-		-	••••	
Buil- Hyderstod	75	3.617 3.617	· ••	450) 0,617)	0,392 sq. m. transferred to Nawab hall and 225 sq. m. to That and Parkar.
Karette		551		551	Ceded to Cutch State.
Indam.			1	• • • •	Corrections by Survey and changes by
وأوا وادعادا	3,5-9		3,555		nver action. New District out of Hyderabad (3,3%)
	-,	••			rg. m.) and Thar Parker (475 eq. m. and gain of 22 eq. m. due to Survey
			•		and river action.
5 1 km	. 35	مر	27	- • •	Gain by river action (29 eq. m.), from Upper Sind Frontier District (6 eq. m.)
					Loss to Bahavalpur (3 rg. m.) to Up per Sind Frontier District (3 gg. m.)
		'			and by over action (2 rq. m.).
Than and Harket	. 225	177		252 -	
					 Nawafebah (475 eq. m.) and a mistale of 2 eq. m. corrected.
					From Sakkne (3 eq. m.). By river action
Copyeth of Persons		· • • • • • • • • • • • • • • • • • • •	20	. 11	(23 +q. m.). To Fukkur (6 eq. m.).
idan Sintis and April 1879	21 12 HZ	****	• • •	‡11	Son Inlow,
1.304			551	• • • •	From Kamelii District in Sind.
this of States in the		**-3		14.73	Owner to transfer to Khandesh We to:
- Pres Instructor Progress					 Mewas Estates 1603 sq. m. and a mis- take of one sq. m. corrected (Juth)

SECTION 2.—UNITS SHOWN IN THE TABLES.

- The units for which separate statistics are shown in the Imperial Tables have been materially modified on this occasion. At prevous Censuses States were shown according to Agencies without regard to their individual size. was that while very small States like Surgana and Savanur received separate treatment, large states like Bhavnagar were merged in the general total for Kathiawar. On the present occasion the separate Agencies attached to Districts have been neg-It is necessary to treat as single wholes the large separate Agencies such as Kathiawar, Mahi Kantha, Rewa Kantha and Palanpur, because these units have a homogeneous official and to a certain extent social and political life. Thus there are Agency Police forces, Agency Courts, and so on. The principle followed has been to give the figures for these Agencies as a whole, and in addition for those individual States within them which have a population of more than 100,000. The same principle has been followed in the case of the unit known as the Southern Mahratta Country States, although the solidarity of the Agency is there probably less conspicuous. For States assigned to all other Agencies the principle followed has been to treat as distinct units all States with a population over 100,000, and to amalgamate the remainder in one unit. To this an exception was made in the case of Cambay, which on account of its isolated position has been treated as a unit.
- 8. The Khandesh Mehvas Estates, which had been treated (apparently incorrectly) as an Agency in previous reports, have been treated this time as a separate Mahal within the West Khandesh District. These estates have no political status, either singly or together.
- 9. It would of course be an advantage to get the separate figures of every State for every Table. For instance it will be seen in the Chapter on Language that I have made use of the figures for Surgana State, as tabulated in 1911 and 1901. But space and time have both to be economized; and wider considerations dictate the desirability of treating a State of the size of Bhavnagar as a unitr ather than one of the size of Surgana.

Section 3.—Natural Divisions.

Throughout the Tables Volume the District figures are grouped into Divisional Totals according to Administrative Divisions. But for the purposes of this report they are grouped according to Natural Divisions. It is open to question whether this method is sound, and there are strong arguments on both sides. In 1891 Mr. Drew used Natural Divisions in his report: In 1901 Mr. Enthoven abandoned them, giving two grounds-first, that while figures are constantly required by administrative areas they are never in practice required by units of natural geography, and secondly, that the natural divisions themselves, if their boundaries are made co-terminous with Districts, or even Talukas, are necessarily unscientific. He therefore abandoned the arrangement altogether and gave his figures in his Subsidiary Tables in a simple list of Districts without striking totals by either method. Mr. Mac Gregor reverted to Mr. Drew's system. I have myself adhered to the same arrangement though not entirely convinced of its soundness. The natural divisions themselves vary much in homogeneity. Sind requires no comment. The Karnatak is a fairly sound division, happening to be so largely because there is a belt of State territory dividing it off from the Decean division on the north. But on its southwest corner it passes by imperceptible gradations into the conditions prevailing in the above-ghat portions of Kanara. This objection affects the Konkan division in the same way. That division would be almost exactly natural if the boundaries of Kanara coincided with the crest of the ghats. It is impossible however to break up Districts, and Kanara must therefore either stay in the Konkan division or constitute a separate one of its own. The Deccan division is satisfactory except for the inclusion of Khandesh, which is historically, and to a certain extent naturally, distinct. But there are parts of Nasik which pass gradually into Khandesh; and the breaking up of districts being impossible, and the multiplication of divisions undesirable, there is no option but to leave Khandesh in the Deccan. The last division, Gujarat, is, however, hardly "natural". There are extreme differences between the Pardi-Bulsar rice country, the uplands of Dohad, the

alluvial sand of Ahmedabad, the rocky wooded hills of Modasa, and the black soil plain of the Bhal. But if not one Division Gujarat would have to be many. And as against its physical variability it must be remembered that it is bound together by the ties of language and sentiment. Consequently I have in all cases retained the scheme used in the last Census. Against Mr. Enthoven's first argument it may be answered—first that in the Tables Volume the absolute figures are given throughout by administrative divisions, and secondly, that readers of this report are expected to be either officials to whom the administrative arrangements of the Presidency are perfectly familiar, or outsiders who are not concerned with them, so that in neither case will confusion be caused by the redistribution of the Districts. Lastly, their adoption will facilitate the breaking up of India generally into Natural Divisions in the Census Commissioner's report, as was done in 1911, and was expected to be done again this time.

SECTION 4.—MEANING OF "POPULATION".

- 11. There are two kinds of population for statistical purposes—the de jure population and the de facto population. The de jure population means those persons who are normally resident in any locality, including those temporarily absent and excluding those temporarily present; while the de facto population means those persons who are found actually present in the locality at a particular point of time. The Indian Census is a de facto Census, and represents on this occasion the persons recorded as present at the final enumeration between 7-0 p.m. and midnight on the 18th March.
- To this however there is the exception of the non-synchronous tracts, which are regions in which for various causes it is considered necessary either to take the final count in the day times or not to take it at all. These tracts at this Census were (succinctly stated) as follows:—

Final count taken, but not at the usual hours—

(1) Thana

(2) West Khandesh

(3) Nasik

(4) Kanara

(5) Karachi

(6) Larkana

(7) Sukkur (8) Thar & Parkar

(9) U.S. Frontier

(10) Cutch

(11) Reya Kantha

(12) Surat Agency

(13) Surgana State

(14) Khairpur State

.. Part of Mokhada Petha.

.. The whole Navapur Petha, and 5 Mevasi

.. Parts of Peint and Kalvan Talukas.

.. 147 villages in the forest tracts.

.. Eight different regions.

.. Parts of six Talukas.

.. Parts of three Talukas.

.. Parts of three Talukas.

.. Parts of Shahdadpur Taluka.

.. Banni State.

.. Parts of Raijpipla State.

The whole of Dharampur State; parts of Bansda; and the whole Dangs.

.. Parts.

.. One Taluka.

Final count dispensed with—

Poona

West Khandesh

Mahi Kantha

The Mulshi Petha except Paud Town.

The Akrani Petha and Kathi Estate.

.. The Dungri Bhil areas of Polo and Idar States.

No regular Census. Rough estimates framed, but the schedules afterwards filled in by inquiry—

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the enumerator called for the preliminary enumeration. Orders were given to remove subsequently all deaths and add all births up to the date of the Census. But this order is not likely to have been exactly attended to. The objection to not taking this precaution is that there must otherwise be a deficiency in the lowest age group and an excess spread mainly over the higher ones. But the resulting error is very small and can be neglected.

- 15. The true de jure Census, which is the type followed in many of the most important countries of the world, records for any person his normal residence, and he is counted in the final statistics to the locality where the normal residence belongs, and not to the locality in which he was enumerated. It is not always an easy task to determine the normal residence, as for instance rich people who have a town and a country house. In the fourteenth American Census it was found that thousands of well-to-do people, who have their usual places of residence in the Northern states, go for the winter to Southern California and Florida, some of them regularly spending several months in these parts.* Apparently the de jure Census need not be taken absolutely synchronously.
- 16. In Portuguese India the method followed is to record for every house, first those normal residents who are present, then those normal residents who are temporarily absent, and lastly those abnormal residents who are temporarily present. To distinguish the last two classes the words "absent" and "transitory" are entered in the margin. But the Census is just as exactly synchronous as, our own.
- 17. The adjusted statistics of temporary migrants, with an analysis of their occupations and ages, should give very interesting results. On this occasion the East Deccan was partially deserted owing to famine; and under the dejure system we could have determined the normal population of those parts with fair accuracy. At present we have to rely on birth-place statistics for studying unigration. But this, in India, is very unsatisfactory, owing to the constant habit of married women returning to their father's house for their first confinement. On the other hand with an illiterate population, a large number of temporary migrants such as the Bombay mill-hands, and a considerable body of vagrants, mendicants and travellers, it might be a troublesome business to record normal residence. Birth-place is a definite fact. But normal residence is matter of opinion.
- 18. A de jure Census of Bombay City would almost certainly give a much lower population figure than our present de facto count; though the figure so obtained would on the other hand be probably a more sound basis for calculating the birthrate.
- 19. On the whole I am disposed to think that a de facto Census is the most suitable kind for India.

SECTION 5.—ACCURACY OF THE CENSUS.

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^{*} Quarterly Pubn. of the Amer. Stat. Assn. March 1921, p. 572.

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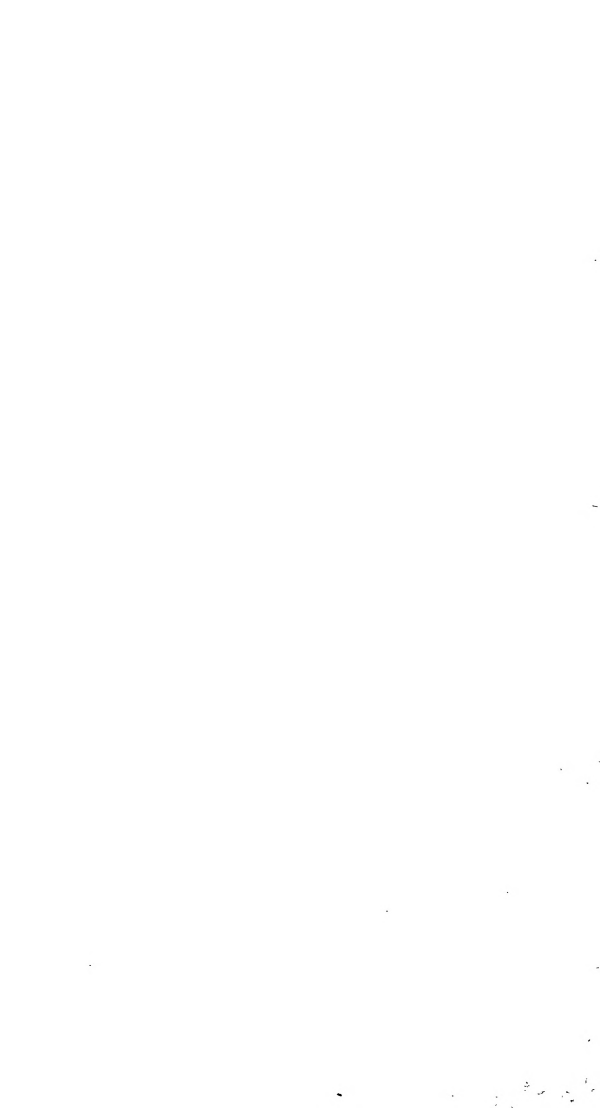
more intolerant of State interference than Indians, but the Englishman in this country and especially in Bombay, moves about rapidly, and lives under conditions which render his enumeration especially difficult. For instance the constant stream of passengers passing through Bombay on their way to or from Europe are a type very hard to eatch for enumeration. The omissions under the limited head of "Enropeans not resident in Bombay but present on the Census night" might, I fear, amount to ten per cent. But of course this error is almost negligible in the figures of Europeans as a whole, and absolutely negligible in the grand total even of Bombay City alone. Travellers by rail are also difficult. The completeness or otherwise of their returns depends on the local efficiency or inefficiency of the Census (and particularly the Railway Census) staff. Theoretically, if everyone did their bit as laid down in the regulations, there would be no omissions. But human nature varies. For instance, to take the instance of two important Railway Stations, which shall remain incognito,—At one admirable arrangements were made. There was a sufficient number of male and female enumerators invested with badges. And the total of persons enumerated on the platforms throughout the night indicates completeness. At the other, in spite of reminders, the arrangements were bad. The number of enumerators was quite inadequate. And total of persons enumerated clearly indicates numerous At the same time the wholesale allegations of vast numbers of omissions which is characteristic of a certain type of critic, are certainly unjustified. A fair number of educated gentlemen reported after the Census that they had not been enumerated. In the majority of these eases their names were actually traced on the schedules. One last instance. A gentleman who had travelled by a certain train informed me on the morning of the 19th March that that train had not been stopped for emmeration at 6.0 a.m. as laid down in the Code. Subsequent reference to the Abstraction office concerned showed that there was a regular enumeration book for that train with nearly 200 persons in it. The gentleman in question had, on his own admission, been enumerated at the station of departure and carried a pass. Obviously he had not been woken up by the guard.

Nevertheless I have no hesitation in admitting that the present Census was certainly (as seen from the actual schedules) somewhat less accurate in detail than. those of the past, and must therefore a priori have been to some extent less complete in actual numbers. I have already adverted to this point in the note on the preliminary totals, and have discussed it at length in the Administrative volume. Indian Census System is based on the assumption that Government, Railway and other public servants are perfectly obedient and have ample time. Up to 1901 and even 1911 the docility and devotion to duty of the Indian services was possibly unexampled. This census was taken at a time when discipline has more or less broken down throughout the world, when India is disturbed by political chimeras, and when the cost of living does not induce people to do something for nothing. would not be in place in this Report to discuss the matter in more detail. For the moment the subject is mentioned only by way of saying that the effect of these world changes and these peculiarities of Indian conditions have probably increased the actual omissions at the 6th Census by only a very minute fraction of the total popu-This will. I think, be considered a fair deduction from the following salient The net Influenza mortality in the autumn and winter of 1918-19 alone, and in British Districts alone, not counting Bombay City, is estimated for the purposes of this report at 1.006,658. The recorded mortality for 1918 in British Districts exceeded the highest previously recorded mortality for any one year (1901) by 405,891. Yet the actual decrease of population recorded in British Districts at this Census is only 358,382.

PART II.—POPULATION CHANGES.

Section 6.—Changes since 1872.

22. Prior to the war the population of England and Wales had risen with such regularity that it could be safely predicted at each Census not only that the population would be higher than in the Census before, but approximately how much





increases after the Provincial irregularities have been eliminated in the grand total. In the case of most Provinces the movement of the figures has not been regularly upwards. The annexed Table shows for comparison the population changes in England and Wales, India, and the Bombay Presidency.

			Population in millions.				
Year.				-	England and Wales.	India.*	Bombay
1801	••	٠	·	•-	8-9	••••	••••
1811	••	••	• •	••	10.2	••••	• • • • • • • • • • • • • • • • • • • •
1821	••		••	••	12.0	••••	
1831	••	••	••		13-9	••••	
1841	••	••	••	••	15.9		
1851	••	••	••	••	17.9	••••	
1861	••	••	••	••	20.0	••••	
1871	••	••	••	••	22.7	••••	‡23.0
1881	••	••	••		26.0	253.9	23-4
1891	••	••	••	••	29.0	287.3	27.6
1901	• •	. ••	. • •	••	32.5	294 · 4	25.5
1911	••	••	••	••	36.1	315.1	27.1
1921	••	••	••		†37·9	318.9	26.8

^{*} The figures for India are affected by the addition of new territories at various times.

The course of the changes in this Presidency is directly attributable to obvious and known causes. Between the years 1872 and 1881 came the famine of 1877, one of the worst ever known, but confined to South India. As a result the population at the 1881 Census fell sharply in the Karnatak Districts and States and the adjacent eastern Districts of the Deccan, this fall countereastern Districts Deccan, this fall counteradjacent regions. Between 1881 and in other balancing a rise 1891 decade of marked prosperity, with absence of famine or epidemics. Consequently at the 1891 Census every district and every State showed a marked rise. Between 1891 and 1901 came the first assaults of plague and the great famine of 1899-01 which affected mainly Gujarat. Khandesh, the North-East Deccan, and the South-East of Sind. Consequently every District and State in Gujarat showed a marked fall due to famine and some of the Deccan and Karnatak Districts a fall due to plague. Between 1901 and 1911 was a period of prosperity on the whole without any marked famines (moreover by this time famine had ceased to cause direct loss of life by starvation), but with a continuance of plague varying in its severity region by region. As a result there was a rise in most districts, modified by local falls in others, attributable almost with certainty to plague.

23. The diagrams annexed show first the proportionate increase and decrease in (i) British Districts and (ii) State Territory from 1872 to 1921, and secondly the proportionate increase or decrease in all British Districts as compared with one another. It will be seen that while the British Territory as a whole recovered rapidly from the effects of the 1899 famine, the State Territory has never yet recovered. This is due to the fact that the State territory is mainly in the North of Gujarat. When we examine the figures for British Districts in that region we notice that some districts have never recovered. Conspicuous among these is Kaira, which apparently never will recover. Kaira had a population of 8 lacs in 1881, and 82 lacs in 1891. The "chappanya" famine sent its population down to 7 lacs in 1901 and it has remained at that level ever since. The condition of Ahmedabad is really the same, but is obscured by the deceptive influence of the rise of the city population.

[†] Provisional. ‡1872.

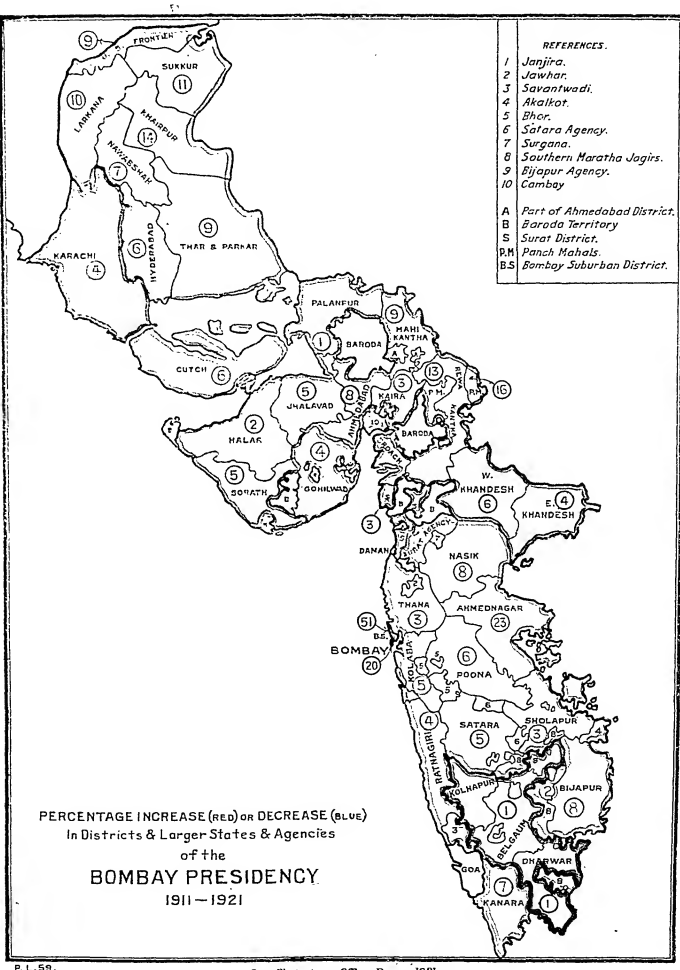
The figures of Kaira and of Ahmedabad (after deducting the City) from

	,	Kaira.	Alimedabad.	1872 to 1921 are shown in the margin. The great
1872		782,938	703,726	Agency Territorics of Palanpur and Mahi Kantha
-1881]	805,005	722,078	
1891		871,794	761,841	show the same phenomenon. (Appendix M
1901		716,332	596,358	
1911		691,744	595,022	entitled "Regions of decay in Ahmedabad and
1921		710,982	626,904	Kaira " should be-consulted.)

- 24. In marked contrast to the region of decline stands the Panch Mahals, Reva Kantha and West Khandesh. A glance at Imperial Table II will show that the 1899 famine came to these regions,—not as a permanent blow as in Kaira, but as a mere temporary set-back in a great era of advance. The two British Districts had recovered from the famine in twenty years, Reva Kantha in thirty years. In round thousands the populations of these tracts in 1872 and 1921 were 1,107 and 1,770 respectively. The cause may be twofold, (i) a greater recuperative power in the Bhils and other hill and forest tribes, and (ii) a natural advance in population in the less settled tracts as the result of peace and prosperity. After the disturbed state of India in the 18th and early 19th Century the plains would settle down and increase their population first, and the hills and forests later.
- 25. Apart from the contrast between the permanent effects of the 1899 famine on North Gujarat and its flecting effects on the Bhil country, a further remarkable contrast is afforded by the effects of the 1877 famine on the South-East Decean. If the 1872 and 1881 figures in Imperial Table II are studied it will be seen that the havoc caused in Bijapur and Sholapur-was as great or greater than the havoc caused by the "chappanya" in North Gujarat, while in Belgaum and Dharwar the damage was very serious. Yet Bijapur almost, and the other three districts fully recovered in twenty years. Bijapur had recovered completely in forty.
- 26. Satara shows a continuous decline since 1891, for which plague is largely responsible. The district would have recovered this time had it not been for Influenza, as is shown by the recovery of Belgaum. The conditions affecting these two Districts seem to be closely similar, and the further fall in the one and the slight rise in the other is due to unequal Influenza mortality, as explained in a later portion of this Chapter.
- 27. Other interesting facts are brought out by the Log curves of the various districts. For example the curves for Thana and the Bombay Suburban Districts will be seen to be closely parallel until the decade just past, when the Suburban curve leaps up sharply, thus proving that the true suburbanisation of that area set in only during the last ten years, and not, as might offhand be supposed, many years ago.
- 28. The disturbing effects of bad season on the dry districts are well brought out by the zigzag character of their curves.
- 29. Interesting also is the close parallelism between the curves for Kanara and Kolaba. It is to be considered whether this parallelism is due to identical factors acting upon each of these two districts, or to diverse factors producing identical effects. This point is too difficult and to a certain extent too controversial to be discussed here. (The Appendix entitled—"Region of decay in the Karnatak and Kanara" should be consulted.)

Section 7.—The Past Decennium.

30. The above remarks and diagrams dispose of the general long term changes in the district populations. What now follows relates to the changes from 1911 to 1921 only. The regional changes are first given in the form of Maps; and thereafter such facts and figures are presented as may enable any reader to draw his own. inferences as to the causes of change.



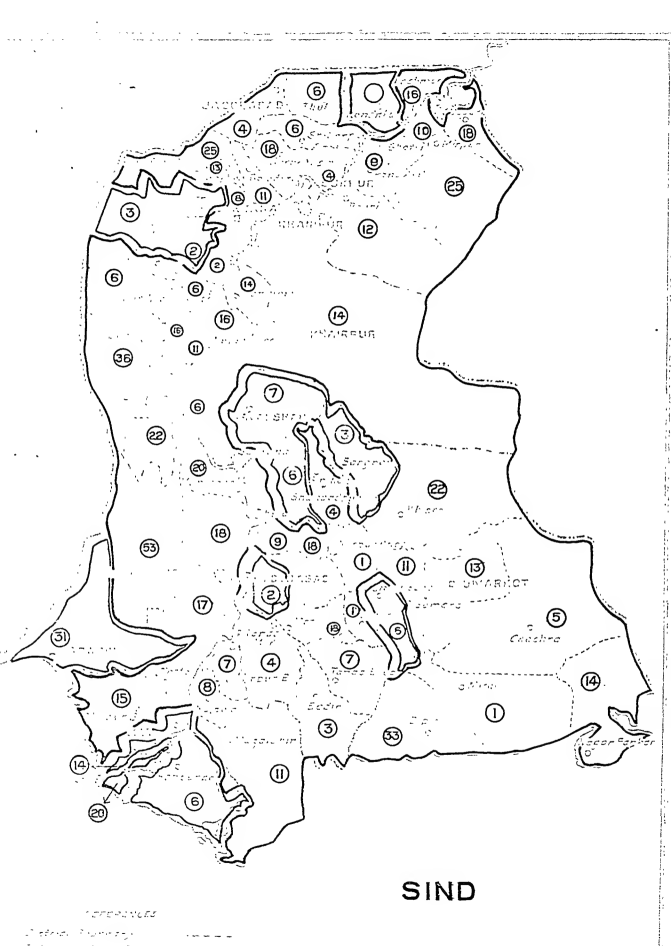


The maps which follow show by Talukas and Mahals of Natural Divisions the

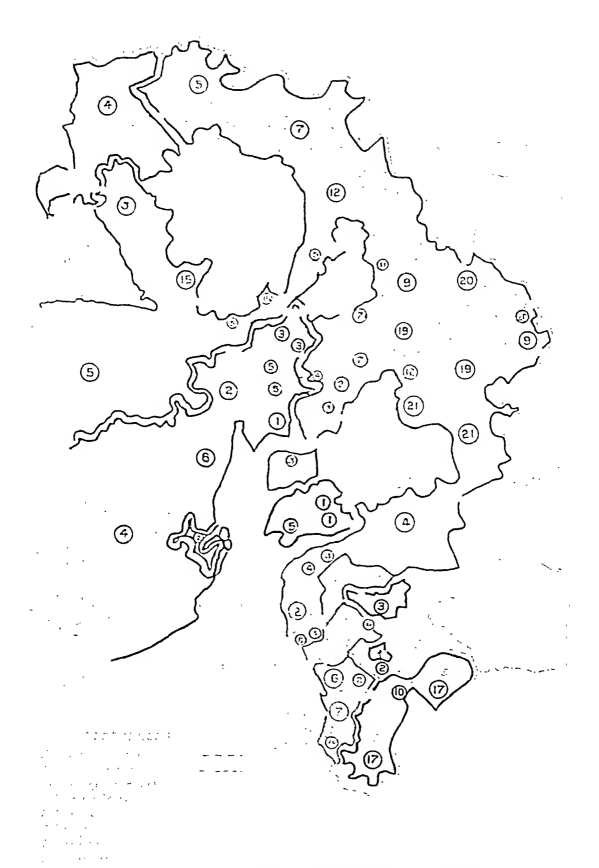
PERCENTAGE INCREASE (Red) or DECREASE (Black) 1911 to 1921.

Notes.(1) Where any Taluka or Mahal has no percentage shown on it an increase or decrease, as the case may be, of less than 0.5 per cent is to be understood.

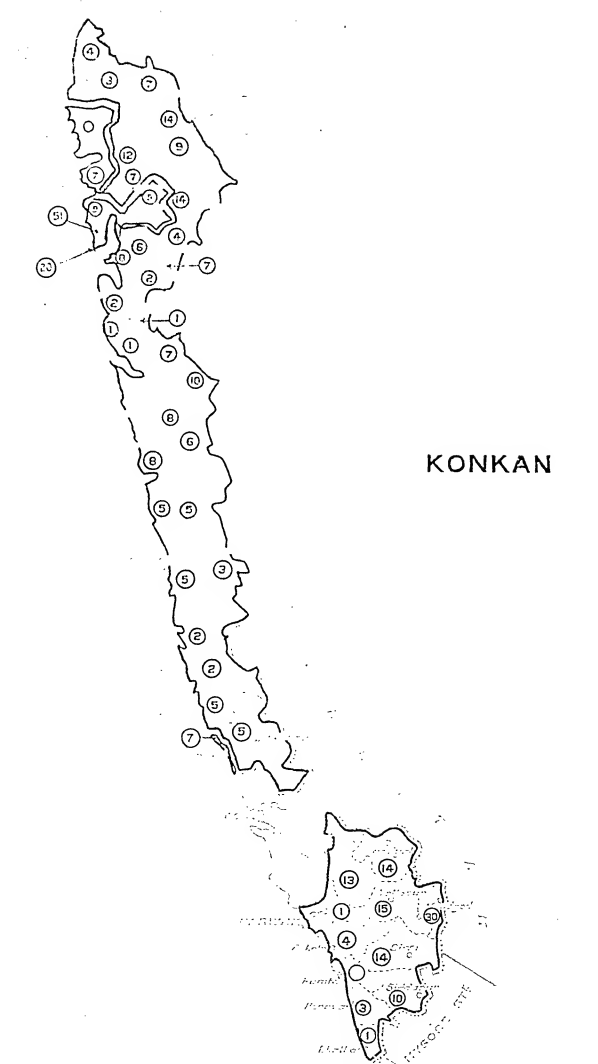
(II) Percentage increase or decrease for Indian States is shown, so far as possible. But the actual figure is not given where either (a) the State is very small, e.g. Savanur or (b) is so scattered territorially that a percentage for the whole would be misleading, e.g. the States of the Southern Maratha Country.



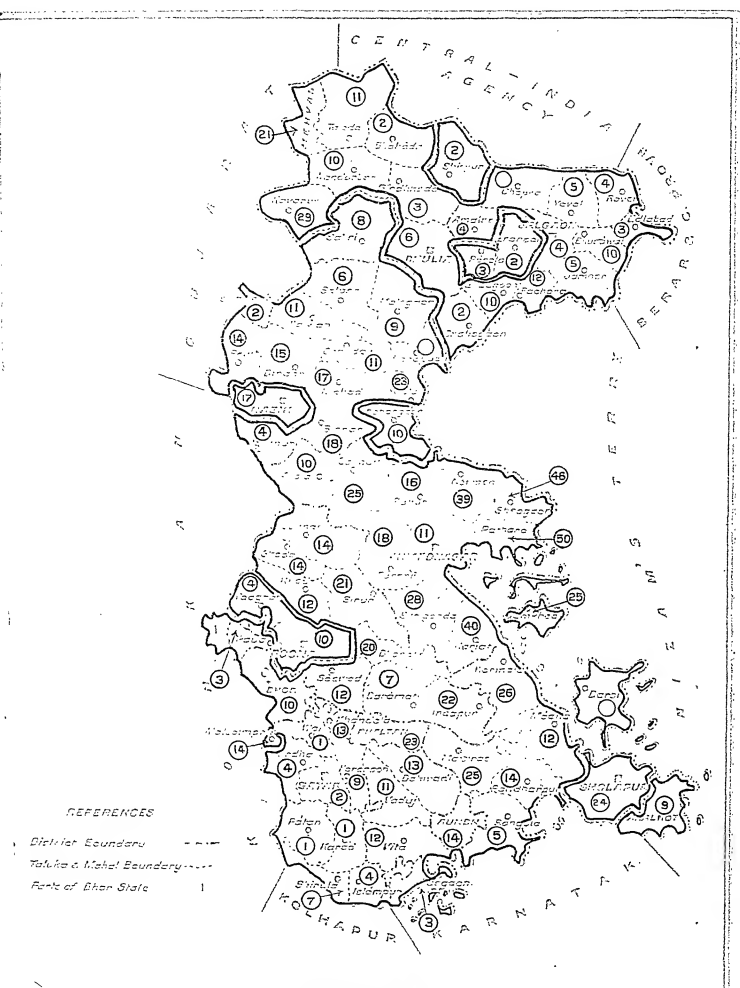




GUJARAT EAST

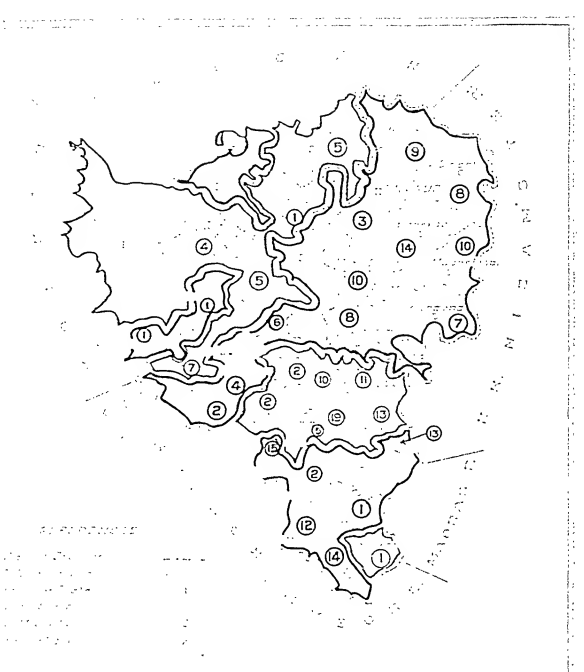


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DECCAN





KARNATAK



31. During the decennium just past the conditions have been very abnormal. It is only necessary to discuss them to the extent to which they may have influenced the figures.

I .-- Scasons.

- 32. The variations in the seasons nowadays exercise a much smaller influence upon the total population figure than formerly, since people no longer die of starvation in lean years. On the other hand, owing to greater readiness to leave home, the effect of the seasons upon temporary distribution of the population is increasing. In any one region a had season, or a series of had seasons, may have the following effects: (1) A permanent effect by inducing people to leave their homes, never to return: (2) A semi-permanent effect, by reducing the fertility rate of married women; this is however liable to gradual readjustment; and (3) A purely temporary effect by causing migration in search of work. And such temporary migrations, when, as in this case, they are in operation at the time of the Census, will entirely observe all other population phenomena.
- 33. It is of course well known, and also palpable from the figures, that there has been a vast emigration from the east Deccan. What we should like to know is how far that emigration has been permanent. The attempt which has been made in an Appendix to reconstruct the population of the Ahmednagar District by redistributing among its Talukas emigrants (in the Consus rense) is only a makeshift. The figures there arrived at are estimates of what the population would have been, had there been no famines; and are only useable for current purpoles on the assumption-unavoidable in the circumstances-that all emigrants return. Consequently, although no doubt much nearer to the true figures than those of the 1921 enumeration, they are probably an over-estimate, since the assumption mentioned is probably incorrect. There is only one fully satisfactory way of arriving at the truth. And that is by having a recount in the districts concerned after the first normal season. And such a recount I consider eminently worth taking. No attempt would have to be made to record Religion, Caste, Occupation, Birth-place, Language, Literacy or Infirmities; only the number of persons of each sex, and possibly ages (though this is not really essential). It goes without saying that such a recount should be taken in March. The population so arrived at, when compared with the 1911 population, and the differences between recorded births and deaths in the interval, would give the figure of loss or gain by permanent migration, subject of course to the influence of an unknown factor, namely, errors in the birth and death records.
- 34. In order to enable the character of the seasons during the decade to be exactly examined Dr. Mann, the Director of Agriculture, kindly prepared and sent me a table showing for each district and for each year the value of the crops (kharif and rabi combined) in a scale of five classes—

Excellent, Good, Fair, Bad, Very Bad,

He wrote as follows:---

"I may say that I have taken the anna valuation as published in the annual season and crop reports together with a consideration of the actual area under crop in the years under consideration. Generally speaking, I think the tendency of this Table is to make out the crops rather better than they should be. I have taken......80 per cent. and above as excellent, from 60 to 80 per cent. as good, from 40 to 60 per cent. as fair, from 20 to 40 per cent. as bad, and anything below 20 per cent. as very bad. This of course is only a basis to be checked and modified by consideration of the acreage under crops in any particular year."

In the percentage valuation 50 is taken as the "average" crop. In the case of Sind the irrigated and unirrigated crops were both taken into consideration.

35. The results of these very eareful calculations are shown in the form of a Chart. In the Chart the depth of the horizontal band assigned to each district might have been adjusted according to either area or population. I chose the latter base, since the importance of the seasonal factor from the Census point of view is its effect on population. The question then arose whether to take the 1911 population or the 1921 population or the mean of the two. If the latter had been in any way likely to approximate to the mean year, 1916, it would have been taken. But as that is certainly not the case, the 1921 population was taken for simplicity's

sake. As a matter of fact as between the 1911 and 1921 population the difference would not—on the scale used in this Chart—have been measurable to the unaided eye except in the case of Ahmednagar and the Panch Mahals.

36. The Chart brings out the character of the seasons during the decade very clearly, especially in the way of comparison of year with year. Since, however, the really important question from the point of view of the Census is whether the general character of the seasons is correlated with increase or decrease of population, the five classes were assigned values as follows:—

Excellent .. 9, Good .. 7, Fair .. 5, Bad .. 3, Very Bad .. 1,

and the total values of the decade were summed for each district. The values assigned are more or less arbitrary, but it will be noticed that they coincide with the mid percentage values of the classes as explained in the extract from Dr. Mann's letter quoted above. The following Table shows the values of the seasons for each district together with the increase or decrease of population at this Census.

Subsidiary Table No. 2.—Values of Agricultural Seasons during the Decade, compared with population changes.

n:	• . strict.			Values of the	Percentage char 1921 ag	nges in population ainst 1911.
	ctict.			seasons.	Increase.	Decrease.
Thana (including Bomba Kolaba	y Suburban)	• •	••	82 ` 82	9·5 	5-3
Surat .	••		••	78	3.1	
Ratnagiri	•••	••		74	••••	4-1
East Khandesh	• •	:.	••,	72 -	4.0	
West Khandesh				70	6.2	
Panch Mahals Belgaum Dharwar Sataru Poona Kanara				66 66 66 66 66 66	16·2 1·0 1·0	5·1 5·8 6·7
Karachi Bijapur Nasik	••			64 64 64	3.9	7:7 8:0
Upper Sind Frontier Sukkur				62 62		8·5 11·1
Sholapur Hyderabad	••		• • • • • • • • • • • • • • • • • • • •	60 60	*	3·4 6·3
Broach Kaira	••	••		58 58	0·3 2·8	
Ahmedabad	••			56	7-6	••••
Navabshah Thar and Parkar Larkana	••			52 52 52		6.0 8.6 9.5
Ahmednagar	• ••	••		50	• • • • • • • • • • • • • • • • • • • •	22.6

~ 											
	SEAS	12-13 18-13	13-14	14 -15	15-16	16-17	17-18	18-19	19-20	20:21	
OABADEMHA											AHMEDABAD
БКОАСН					11:11						BROACH
ARIAN											KAIRA
FANCH MAHALS					11111-11		:711111	11111			PANCH MAHALS
SURAT											SURAT
NANARA	11:11	117.1			111111111						KANARA
NOLABA											KOLABA
PATRAGIPI	, , , ,		Appendix a service of the service of								RATNAGIRI
THANA THANA THOSE Bombay Suburben,	المناسلة				(1//11-1)	1111111					THANA (incl: Bombay suburban)
ANALUM CAR							Weil.			<u> </u>	AHMEDNAGAR
			1:1:1:1	11111.131						11111	
E. KHANDESH											E. KHANDESH
W. KHANDESH											W. KHANDESH
NASIK											NASIK
POONA			•					,			POONA
SATARA		· ·									SATARA
	11.00	-	ШШШ	111111111			1:11111111		11111111		
SHOLAPUR	10.55										SHOLAPUR
BELGAUM											BELGAUM
BIJAPUR											BIJAPUR
DHARWAR											DHARWAR
HYDERABAD											HYDERABAD
KARACHI											KARACHI
LARKANA											LARKANA
HAWABSHAH			11111								HAHEBAWAN
SUKKUR					ЩЩ	Titte					SUKKUR
THAR & PARKAR	1111111										THAR&PARKAR U.S. FRONTIER
0114 11 1		~ F	- ^	101117	רוום אי		5.	A1 = ~=			of Crops.
CHARAC						•	30		ual.c cellen	r	
										, <u> </u>	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
The sp	acc in t	he vert	ical sco	ale alloi	wed						

Bad..... Very Bad.....

to each District is proportional to its population (1921)—

- 37. On the whole it cannot be deduced from the Table that the general agricultural character of the decade bears any very exact relation to the population changes. But some sort of relationship is certainly suggested.* Now the years 1914-15 and 1915-16 were so good that any effect that the previous four years might have had in the way of inducing emigration and reducing the birth-rate must have been by 1917 largely eliminated. It seemed therefore worthwhile to sum the values of the last four years only; and, in order to give them their due weight, we can multiply the values for 1917-18 and each succeeding year by 1, 2, 3 and 4 respectively. The result is shown in the next Table.
- * Dr. Mann points out that if we eliminate Kolaba and Ratnagiri, where the population is kept down by emigration to Bombay, and Karachi and Ahmedabad, where the population is kept up by the increase of the Citics, practically all the pluses come at the top and all the minuses at the bottom of the Table. Only Broach and Kaira come in the wrong half. Of these the Broach population is almost stationary, and the position of Kaira Dr. Mann attributes to the taking up during the decade of a good deal of new land.

Subsidiary Table No. 3 - Values of the last four Agricultural Seasons (weighted as explained

difference to the general appearance of the Tables. To secure uniformity they have in such cases been put in order according to the positive value of their population changes. This has the effect of giving a somewhat more favourable appearance to the possibility of correlation than would have been arisen had they been arranged haphazard. But a glance at any of the larger value groups, for instance, value 66 in the first Table, will show at once how little true correlation there really is.* The most that can be said is that the top half of each Table contains more increases and the bottom half more decreases, and that in each Table Ahmednagar takes its natural position. It is probable that in earlier Censuses the correlation would have been much closer. At the present Census a factor far more powerful than the seasons comes into play, namely, influenza. This will be studied in detail, and afterwards in combination with the factor just discussed. But even Influenza is not the only factor to be considered. It will be shown later on that every district had its own particular local factor, which is often far more powerful than the general factors common to all.

II .-- Prices.

39. The diagram which now follows is designed to show the effect (i) of rainfall on prices, and (ii) of prices on birth rates.

† Dr. Mann has pointed out that absolute rainfall figures are not a fully satisfactory index of the reasons. What is required is to get at the figures of effective rainfall; and he has been working out rules by which ineffective rainfall will be excluded from the annual fall. The rules are necessarily arbitrary; but that is inevitable. And the results worked out by him for Poona for past years give a better picture of the reasons than the total recorded falls. The drawbacks to themsethed are—first, that the rules for exclusion of ineffective falls would necessarily vary, tract by tract, and secondly, that the working out of effective falls for many different recording stations would be excessively laborious.

40. In an agricultural country like India a general rise in the values of agricultural produce, if caused by actual deficient production of the same, causes acute distress; but if caused by external influences without any diminution in production. the effect is unequal on the different classes. The producers benefit; all labourers and all persons, even in the higher classes, on fixed salaries or incomes suffer.

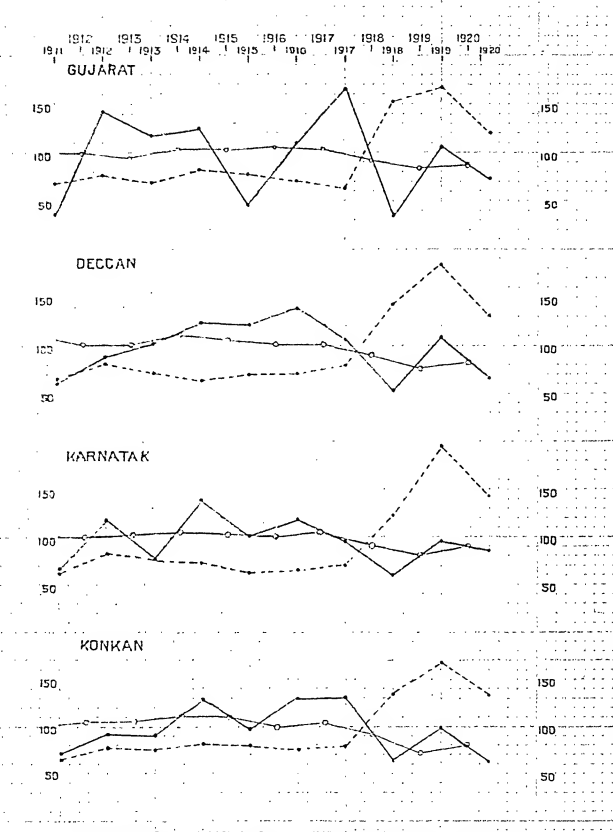
	,			
	•		J	During the decennium the cost of all articles
1910			089,701	besides food grains rose sharply after 1914.
1911			705,090	
1912			084,890	And the producers, although benefitting by
1913		• •	684,803	the higher prices obtained for their crops,
1914			733,076	
1915			726,780	shared with the general public the dis-
1916		• •	704,672	advantages of the higher cost of other goods,
1917			699,823	
1918		••	619,224	The figures of births, year by year, given in
1919	••		546,460	the margin for ready reference, move (up to
1920			593,175	, , , , ,
	• •	••		1918) in accordance with the combined

effects of seasons, prices of grain, and prices of other goods.

At 1918 comes the sudden effect of Influenza, which obscures all other factors. In considering the effect of seasons on births allowance must be made for the "lag". Thus the bad season of 1911 reduces the births in 1912. The good seasons of 1912-13 increase the births in 1914. The effect of the rise of prices of all commodities, the inordinate enhancement of rentals, and the general rapid increase in the cost of living during the war is well brought out by the gradually falling birth totals during 1915—1917. These were good years from the point of view of seasons, and under ordinary circumstances would have rising or stationary birth total figures.

- 41. The diagram is published in order to preserve continuity with past Censuses. Similar diagrams so far as Rainfall and Prices are concerned will be found in the Census Reports for 1901 and 1911. Mr. Enthoven showed deviations from the "Normal" without, however, stating what was taken as the normal (p. 22 of the 1901 Report). Mr. Macgregor, not finding any satisfactory criterion for the normal, took the mean for the decade (paragraph 53 of the 1911 Report). I followed Mr. Macgregor in this matter. But there is an objection to taking the mean for the decade, and that is that any individual excessively abnormal year will throw the mean far out from what is really the most approximately normal figure.
- 42. The plotting on to the same diagram of the deviations of births is an innovation. In order to allow for the "lag" already referred to, the birth curve was plotted six months late against the other two. Strictly speaking, the prices curve ought to be plotted late against the rainfall curve and the birth curve late against the prices curve. But this would make the diagram excessively elaborate.
- 43. Theoretically there should be a marked inverse correlation between rainfall and prices. But this is not observable even if we go back to the decade 1891 to 1900. The reasons for this seem to be (1) that excessive rainfall will sometimes send up prices, c. g., the Deccan in 1896,

^{*} It was chiefly because of the large number of districts falling in one and the same class that a diagram was not prepared for this Table.



PERCENTAGE DEVIATIONS OF RAINFALL, PRICES OF STAPLE FOOD GRAINS AND ANNUAL TOTAL RECORDED BIRTHS in British Districts of Natural Divisions from their means for the Decade:

STAPLE FOOD-GRAINS:
Gujarat... Bajrı Rainfall...
Deccah... Bajrı Prices......
Karnatak... Jowari Births... o

Note. The curve of deviations of births is plotted forward halfway betweenthe annual verticals for the other two curves. This is because any influence of rainfall or prices on births will take some time to have effect.



- and (2) that the regions represented by the Natural Divisions are too small for this particular study, since prices are dominated by all-India conditions. The rainfall curve as a Census factor is therefore inappreciable.
- 44. There should further be a marked inverse correlation between prices and births, after allowing for the lag. And on a priori grounds it is justifiable to assume that when living is cheap births rise and vice versa. But such a correlation is not at once noticeable from the curves in the diagram under discussion. In the Konkan it would seem that the Birth curve is wholly independent from the Prices curve, which up to 1917 deviates very slightly from the mean. In the other three Divisions, and especially in the Deccan, a careful study of the curves will show that more often than not the inverse correlation exists, the Birth curve rising when the Prices curve falls and vice versa. But here again the Natural Division is a doubtfully satisfactory statistical unit.
- 45. At 1918 we enter into a whirlpool of outside factors. Influenza, even more than Prices, dominates the Birth curve; the Prices curve comes under the influence of world economic conditions rather than that of rainfall; and the importance of the "staple food grain" as the determinant in the cost of living probably diminishes. On the whole, therefore, the diagram is inconclusive, and might with advantage be abandoned at future Censuses. However, in an Appendix the correlation between Prices and Births is studied for a wider area and a longer period.

III .- The War.

In contradistinction to Western Countries the direct effect of the war on our population was very small. The numbers recruited during the war were low. Steen, the Recruiting Staff Officer for Dekhani Mahrattas and other castes, informed me that including the Berar and parts of the Central Provinces which come within his territory out of the total recruitable Mahrattas, using this term in its Army sense, the recruitable age limits being 17 to 26, only 1.79 were recruited between 4th August 1914 and 11th November 1918. The proportion of Dekhani Musalmans, Mahars, Lingayats, etc., recruited was much the same. Only the Konkani Mahrattas produced a little over 12 per cent. These recruitments would include many who only served for a short time. And the losses in the field would be much lower proportionately than in the case of the Western nations. At the time of the Census a certain number of persons were absent on Military and quasi-military service in Mesopotamia and elsewhere. But as this Presidency had recently come to contain the Head Quarters of both the Western and the Southern Armies and as it is also the gateway for despatch of troops and stores to the regions of military occupation, it is probable that military reasons brought into it nearly as many men as it took out.

SECTION S.—VITAL STATISTICS.

Statistics of births and deaths are not available except for the those areas which for registration are under the control of the Sanitary Commissioner, that is to say, British Districts, including all Inam and Khoti villages, but not including those Mevas Estates which constitute the Akrani Mahal in West Khandesh. Statistics are made out by the Sanitary Department for the population excluding Europeans, Anglo-Indians and Armenians. In the Sanitary Commissioner's annual reports the births and deaths among Europeans and Anglo-Indians are reported separately; but all the general statistics are for the remainder of the population only. This arrangement does not seem to be a happy one. The two communities which are excluded are very much more truly a permanent element in the population than are the Japanese, Chinese, Afghans, Makranis, Arabs, and innumerable other small communities, whose vital statistics are included in those of the general population. The European community is of course an abnormal one consisting of selected lives, an excessive proportion of males, and a deficiency in the lowest and highest age periods. But these remarks apply to the other foreign communities also, and no such peculiarities can be attributed to the Anglo-Indian community. It is always assumed that many Anglo-Indians get included in Europeans, and this is inevitable. But the residue, which comes out as Anglo-Indian in our Tables, is essentially a permanent resident element in the general population. There is of course no guarantee that an Anglo-Indian who gets into the Census Tables as a European will get into the Birth and Death Registers under the same racial head. But, in the long run the differences would balance out. It would therefore be possible to include Anglo-Indians in the Vital Statistics as part of the géneral population. But why exclude Europeans? The abnormalities of their age and sex distribution are a permanent feature of this country.

48. The regions indicated above are divided for registration of vital statistics into Registration Districts, which do not correspond with any other administrative units. Within these Registration Districts the ordinary Administrative Districts are recognised, and treated as units for statistical purposes, but Talukas and Pethas are not. The Taluka or Petha is separated into Rural and Urban circles. The Urban circles are the Municipal limits of each Municipal town; the Rural circle is the remainder of the Taluka or Petha. Birth and Death rates are calculated on the general population, as defined above, of these units as a per mille rate on the figures of the latest Census. It is therefore possible to ascertain the death rate of any District for any period of time, but not of a Taluka or Petha (i.e., without recalculation). To prevent misunderstanding it must be explained that the remarks in this paragraph are a statement of facts only, and are not intended to be taken as a criticism of the methods adopted by the Sanitary Department in the registration and presentation of their statistics.

Actual numbers of births and deaths in British Registration Districts (excluding Europeans, Anglo-Indians and Armenians) in each of the last three decades.

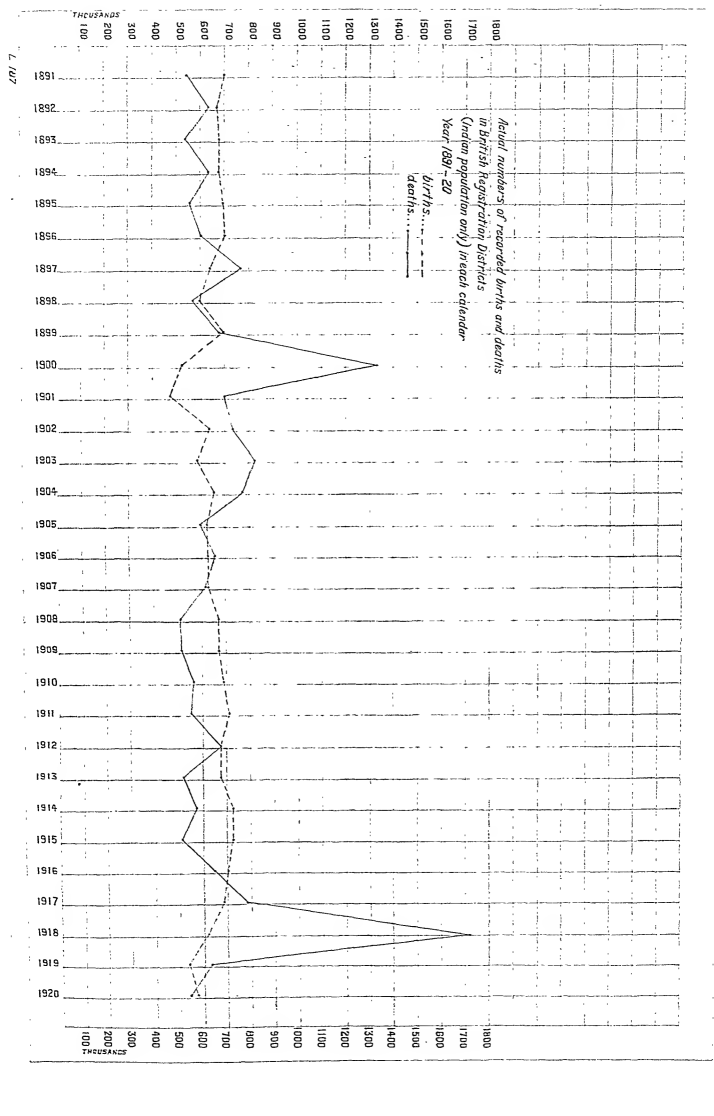
I	Decade.	Births.	Deaths.	
1891—1900 1901—1910 1911—1920	• • •,		6,427,142 6,187,362 6,697,993	6,668,689 6,394,831 7,223,309

49. The following Table and diagram give the total of births and deaths of the general population in the Registration areas for every year from 1891 to 1920. The totals of the decades are also given in the margin for ready reference:—

Subsidiary Table No. 4.—Total Births and Birth-rates by years from 1891 to 1920 in British Registration Districts (excluding Europeans, Anglo-Indians and Armenians).

Year.	Total No. of births.	Birth rate per mille.	Year.	Total No. of Births.	Birth rato per-mille.
1891 1892 1893 1894 1895	682,677 650,667 664,305 660,268 674,304	36*27 34*57 35*30 35*08 35*83	1908 1909 1910	650,201 657,685 689,701	35·72 35·59 37·32
1896 1897 1898 1899 1900	. 691,847 629,693 582,371 685,348 505,662	36·76 33·46 30·94 36·42 26·87	Total, 1901—10	6,187,362	
Total, 1891—1900	. 6,426,142		- 1911 1912 1913 1914	705,090 684,890 684,803 733,076	36·00 34·97 34·96
1901 1902 1903 1904 1905 1906 1907	465,647 631,393 576,949 648,594 611,173 625,486 610,533	25·19 34·16 31·22 35·07 33·07 33·84 33·03	1915 1916 1917 1918 1919 1920	726,780 704,672 699,823 619,224 546,460 593,175	37:43 37:10 35:98 35:73 31:61 27:90 30:28
,			Total, 1911—20	6,697,993	1

Note.— The rate per mille is calculated on the population recorded at the Census with which each decade commences.





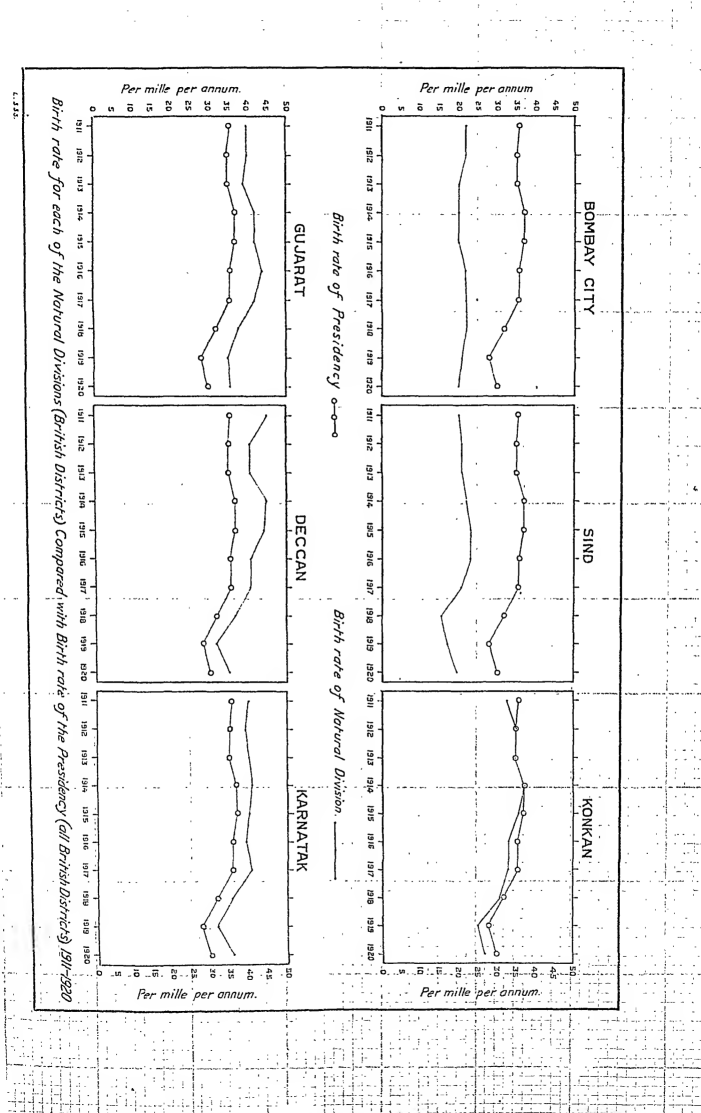
Subsidiary Table No. 5.—Total deaths and death-rates by years (from 1891—1920) for British Registration Districts (excluding Europeans, Anglo-Indians and Armenians).

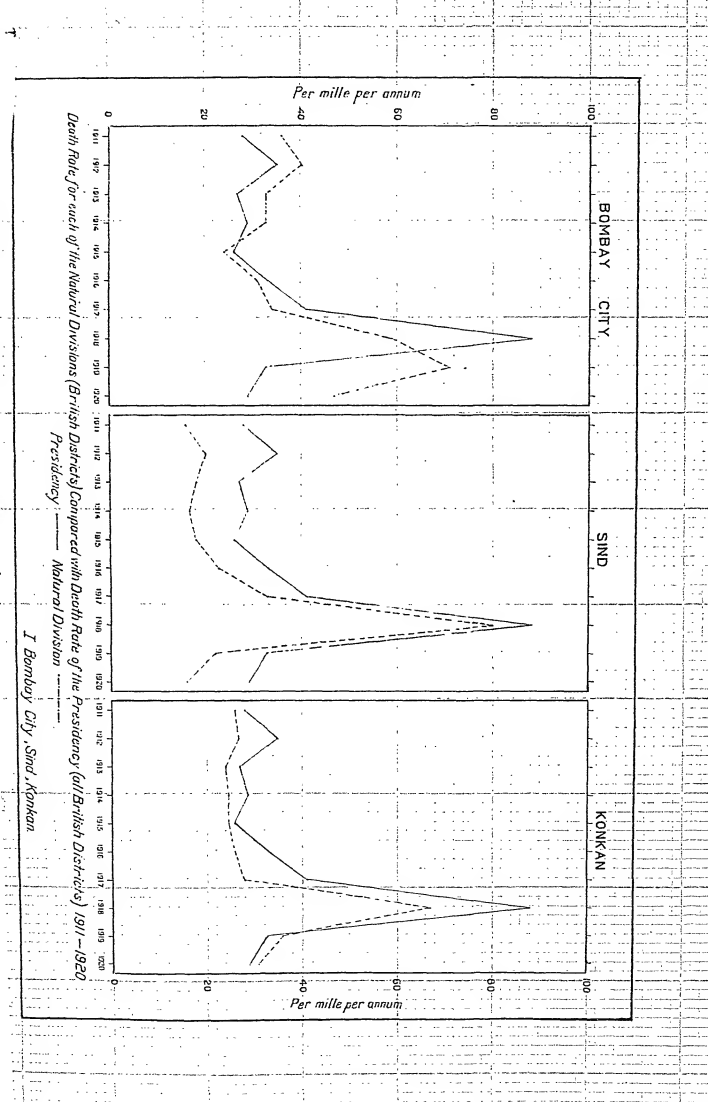
Year.	Total No. of deaths.	Death rates (per mille).	Year.	Total No. of deaths.	Death rates (per mille.
1891 1892 1893 1894	513,132 611,742 511,931 607,179	27·26 32·50 27·20 32·26	1908 1909 1910	501,838 505,936 560,003	27·15 - 27·38 30·30
1895 1896 1897 1898 1899 1900	538,540 596,472 749,916 548,825 672,269 1,318,783	28·61 31·69 39·84 29·16 39·72 70·07	Total,1901-10	6,394,831	
Total, 1891—1900	6,668,689		1911 1912 1913 1914	555,312 683,210 521,539 577,504	28·35 34·88 26·63 29·48
1901 1902 1903 1904 1905 1906	686,134 721,462 811,525 764,914 588,394 648,019 606,606	37·12 39·04 43·91 41·39 31·84 35·06 32·82	1915 1916 1917 1918 1919 1920	511,613 652,585 798,406 1,724,674 637,170 561,296	26·12 33·32 40·76 88·05 32·53 28·65
			Total,1911-20	7,223,309	

50. The following Tables, for which no diagrams are prepared, give the distribution of Births and Deaths for each year of the past decade by sex and Natural Division. The most noteworthy feature is the excess mortality among females in 1918, which is due to the selection of that sex by the Influenza epidemic. This will not be further discussed here, as it is discussed in details in the Chapter on Sex:—

Set ridiary Table No. 6.—Deaths during the decade by Natural Divisions - British Registration Divisions and Aroenians).

National Inches







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l _e		

suffer from plague so much as the Mofussil, and (3) sanitation may have improved in Bombay during those years. In 1918 the divergence is due to the lower Influenza mortality in Bombay. In 1919 and 1920 Bombay was exceptionally unhealthy.

Subsidiary Table No. 7.—Reported Birth-rates (both sexes combined) 1911—20 for each of the six Natural Divisions.

	Year.	•		Bombay.	Gujarat.	Konkan.	Deccan.	Karnatak.	Sind.
	 -						-		
1911		••	• • ;	22	40	33	45	. 40	20
1912	••			22	40	35	41	39	21
1913	•••			20	39	35	41	40	21
1914	•••			20	42	37	. 45	41	22
1915				20	42	36	44	40	23
1916	•••			22	44	33	41	39	23
1917		••		20	42	33	41	41	21
1918			•	22	38	31	37	36	16
1919		•••	• • •	21	35	25	. 32	32	17
1920	• • • • • • • • • • • • • • • • • • • •			. 50	36	27	35	. 36	19

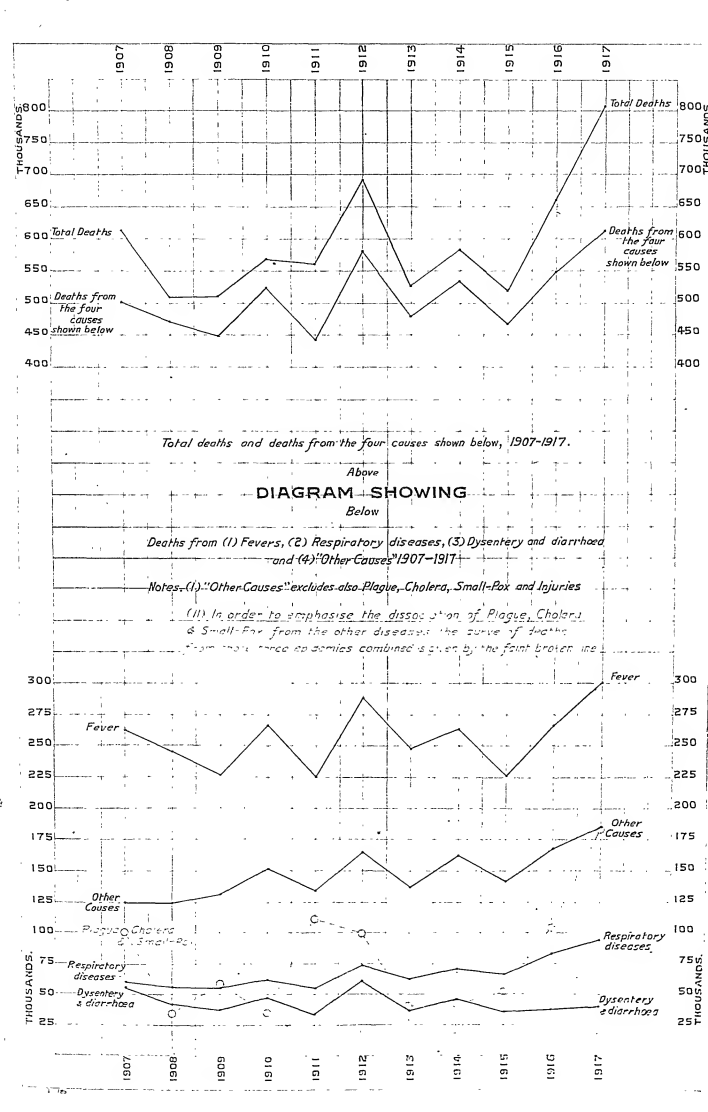
Subsidiary Table No. 8.—Reported Death-rates (both sexes combined) 1911—20 for each of the six Natural Divisions.

	Year			Bombay.	. Gujarat.	Konkan.	Deccan.	Karnatak.	Sind.
1911			•••	36	27	26	27	48	16
1912	• •	.,		40	39	27	43	: 38	20
1913	•••	.,	, 	33	31	- 24	29	29	18
1914			••	33	32	25	. 36	31	17
1915	••		••	24	26	25	30	30	18:
1916	-		•••	31	⁵ 34	26	41	36	23.
1917		••		34	41	28	48	50	33.
1918	••		••	59	so so	67	109	92	80.
1919	•			71	33	36	34	27	22;
1920	••	• •	•••	47	34	31	- 28	30	16:

Subsidiary Table No. 9—Reported birth-rate by Sex and Natural Divisions (British Districts).

(Note.—The rates are the rates of births of each sex separately on the total population of both sexes together.)

						Nu	mber of	births	per 1,0	00 of T	otal Pop	pulation	ı (Censı	13 of 19	11).		
	Year.			Province. Bombay.		Guj	Gujarat. I		Konkan. I		Deccan.		Karnatak.		Sind.		
	•			Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe-
•	1			2	3	. 4	5	6	7.	s	9	10	11	12	13	14	15.
Total	1911—20			178	164	109	103	208	192	167	158	207	195	196	189	114	89.
	1911			19	17	, 11	11	21	19	17	16	- 23	22	20	20	11	9.
	1912			18	17	11	11	21	19	18	17	_ 21	20	_ 20	19	12	. δ.
	1913			18	17	10	10	20	19	18	17	21	20	20	20	12	9
	1914			19	18	10	10	22	20	19	16	23	22	21	20	12	10-
	1912			19	18	10	10	22	20	18	18	23	21	20	20	13	10.
	1916			19	17	11	11	23	21	17	16	21	20	20	19	18	10-
	1917			19	17	, 11	11	22	20	17	16	21	20	21	20	12	9-
	1918	••		16	15	. 12	10	20	18	16	15	19	18	19	18	9	7
	1919			. 15	13	11	10	18	17	13	12	17	15	16	16	ĝ	8 :
	1020	••	••	16	15	10	10	19	17	14	13	18	17	18	18	11	8-





Year.		Cause.		Actual	number of d	Ratio (per mille of each sex).		
,		,		Total.	Males.	Females.	Males.	Females.
1		. 2	.	3	4	5 .	Ġ	7
		From all causes		511,613	263,672	247,041	26	26
•		Plague Cholera	••!	43,824 377	21,943 202	21,881 175		
-1916	•••	From all causes Plague Cholera		652,585 79,507 19,841	335,545 39,100 10,331	317,040 40,407 9,510	33 4 1	3
1917	••	From all causes Plague Cholera	!	798,406 162,874 17,003	405,949 80,246 9,012	392,457 82,628 7,991	40 8 1	. 42 9
1918	••	From all causes Plague Cholera		1,724,674 79,478 8,834	847,472 38,386 4,812	877,202 41,092 4,022	83	. 93 4
1919	••	From all causes Plague Cholera		637,170 9,626 51,551	335,548 4 924 27,044	301,622 4,702 24,507	33	32 3
1920	••	From all causes Plague Cholera	•••	561.296 13.857 2,047	295,038 6,876 1,116	266,258 6,981 931	29	28

Subsidiary Table No. 12.-Plague deaths by years and natural divisions for the decade 1911-20.

Y	ear.		Bombay.	Gujarat.	Konkon.	Deccan.	Kamatak.	Sind.
1911 1912 1913			3,997 1,714 2,605	4,042 465 740	2,837 850 1,219	24,946 7,800 6,610	61,426 17,034 13,666	3,15 1,12 448
1914 1915 1916 1917		••	2,935 598 1,982 1,698	1,104 1,600 979 20,935	1,277 \$18 1,028 2,695	5,759 21,202 53,782 105,628	7,454 16,471 21,578 28,903	1,53 3,13 15 3,01
1918 1919 1920	••	••	1,133 697 281	31,980 110 2	1,425 802 464	25,580 4,262 7,329	13,775 3,270 5,395	5,58 48 38

Further discussion is necessary on the second diagram, on which are represented the curves of reported deaths from (1) Fevers, (2) Respiratory diseases, (3) Dysentery and Diarrhœa and (4) "Other causes." In this case the last term has to be put into inverted commas. Its meaning will be clear from the following list which gives the causes among which the Sanitary Department distribute all reported deaths--

Cholera,

Plague,

Small-pox,

Fevers,

Dysentery and Diarrhœa,

Respiratory Discases,

Injuries-

(i) Suicide,(ii) Wounding and accident,

(iii) Snakes and Wild beasts,

(iv) Rabies,

"Other Causes",

Plague Cholera and Small-pox have already been and also, since 1919, Influenza. discussed. The deaths from Injuries are fcw, and their numbers, as would be expected, are fairly constant, varying between 6,500 and 8,000. The remaining causes, namely Dysentery and Diarrhoea, Respiratory Diseases, Fevers and "Other Causes" account for the great majority of deaths.

The second diagram shows the curves of deaths from these four causes during the eleven years 1907 to 1917. The curves were not carried on beyond 1917 because of the complete disturbance of all Vital Statistics by the Influenza. result of this diagram is to prove conclusively two points—(1) that the numbers of deaths reported from the four causes mentioned obey the same laws, their curves rising and falling together, and (2) that the curve of these four causes combined definitely controls the curve of the total deaths.

- 57. So far as the second phenomenon is concerned it merely illustrates again what was proved by the Diagram of Plague and Cholera, viz. that those diseases are not important enough for their variations to control the variations in the Total Deaths, but that the latter are controlled by the combined effects of other diseases, or rather causes of death. But the first phenomenon, namely, that reported deaths from Fevers, Dysentery and Diarrhæa, Respiratory Diseases and "Other Causes" obey the same laws, and rise and fall together is rather surprising to the layman. I therefore consulted Colonel W. O'S. Murphy, the Sanitary Commissioner on the point.
- The view taken by that officer is that if the statistics for small areas were examined it would be found that the stated epidemics control the death totals. But these epidemics are never present in all portions of the Province in one and the same year. Hence their influence is masked by, the figures for fevers and "Other Causes", and especially the former, since deaths from such causes are not only far more numerous than deaths from the stated epidemies, but occur regularly throughout the whole region. A generally unhealthy year will send up the total deaths right through the province. Moreover he points out that the curves for the four main causes are to a large extent kept parallel by faulty registration of the cause of death, which makes it often a matter of chance into which of the four heads any death will go, whereas the curves for Cholera and Plague are kept clear and defined because the symptoms of those diseases are somewhat more commonly Moreover he adds that except when the epidemic becomes severe there is a tendency for cholera to be classed as diarrhea, partly from ignorance, and partly to save the village officers the trouble of sending special returns. Conversely at the end of a big epidemic there is a tendency to return many deaths incorrectly as cholera. In this way the depressions of the curve are lower and the peaks higher than they should be. And these remarks apply to some extent to Plague also.
- 59. In order that the effects of plague in the three Census Decades may be studied I give below a table showing mortality from that cause for every year since it first appeared. It is to be remembered that its diagnosis by the village officers who record deaths is likely to have been unsatisfactory in the beginning, so that the figures for 1896 and the next year or two are probably an understatement, the error however rapidly diminishing. It will be noted that the plague mortality in the whole decade 1901 to 1910 carried off only a few more persons than Influenza did in the six months of its height in 1918-19, as will be seen from the discussion of that epidemie, to which we now pass.

Subsidiary Table No. 13.—Actual number of deaths from plague in each year since its arrival (British Registration Districts only).

	Year.		Absolute plague-deaths.	Year,		Absolute plague-deaths,
1896	• •		2,086	1909		24,319
1897	• •		46,944	1910		25,043
1898	• •		86,191			
1899	• •		96,596	1901 to 1910		1,111,441
1900	• •		33,196		Ì	
				1911		100,399
Total to 19	00		265,013	1912		28,984
	•			1913	·	25,288
1901			128,259	1914		20,060
1902	•••		184,752	1915	;	43,824
1903	• •		281,269	1916	:	79,507
1904	• •		223,957	1917	!	162,874
1905			71,363	1918		79,478
1906 .	••		51,525	1919	(9,626
1907	• •		93,609	1920	!	13,857
1908	••		27,345		-	
	- •	1		1911 to 1920	i :	563,897
				G :	rand Total	1,940,351

- 60. It is desirable to make an attempt to reconstruct the figures of the population of the different districts as they would have been had the Influenza epidemic not occurred. But in view of the fact that the disease has lingered on and is still with us the attempt should from the Census point of view be limited to the main, and most destructive epidemic, which occurred in the autumn and winter of 1918-19. It would not be justifiable to eliminate deaths from this cause during any other period, because in this country epidemics of one kind or another are always with us. The death rates fluctuate violently. And if one were to eliminate influenza deaths (even assuming that their numbers could be ascertained) for, say, the calendar year of 1920, it might easily happen that in many localities we might be eliminating a cause of decrease much less potent than some other.
- 61. For this reason my own figures of Influenza mortality to be eliminated in reconstructing the population figures will be less than those which the Sanitary Department would arrive at as the total deaths from this cause. In the Report of that Department for 1918 Lt.-Col. Murphy, I.M.S., the Sanitary Commissioner, deduced the net influenza mortality for that year in two ways-first by ascertaining the net excess of deaths for each month June to December over the mean of the same month in the preceding five years, and secondly by limiting the figures to deaths recorded from the two causes—fever and respiratory diseases. The second method gave a slightly higher figure. It should obviously be the most accurate. as almost all influenza deaths would be recorded under these two heads, and the means for fever and respiratory diseases ought to be much more normal than those for deaths from all causes, in which plague, cholera and other recognizable epidemics during the previous five years would introduce exaggerating factors. In fact it was pointed out in the Report that this was actually the case with the means for total deaths from all causes in the five years preceding the epidemic. that the vast majority of influenza deaths are or were at that time attributed to either fever or respiratory diseases, abnormally high means for the previous five years in deaths from all causes as against normal means in deaths recorded under the two special causes should have resulted in the excesses calculated on these two bases being widely divergent, and those calculated on the limited base being noticeably the greatest. As a matter of fact the results were almost equal. For June to December 1918 the excesses in deaths from all causes was 1,036,753 and deaths from the two special causes 1,041,481. For my own argument I have taken deaths from all causes as a base, partly because the figures are easier to ascertain, and partly because they are clearly likely to be the most conservative.
- 62. Col. Murphy's calculations were carried on to December 1918 only, that being the end of the year for which report was due. His Tables I and I-A were not continued by his successor who wrote the report for 1919. On the other hand as the epidemic was evidently still going strong in Sind in December 1918 I carried on the figures (at Col. Murphy's suggestion) up to February 1919. In Subsidiary Table No. 14 are shown the actual excess mortality figures for every British District from June 1918 to February 1919. It is important to remember that deficits are not shown. Certain broad facts emerge from the figures, which when rearranged in Natural divisions are clearer than when arranged by Registration Circles as in Col. Murphy's Table I.
- 63. In the first place I exclude from consideration Bombay City altogether for the following reasons:—
 - (1) This is an attempt to reconstruct the population figures as they would have been had influenza not occurred. In Bombay the increase in population depends mainly on immigration. The City absorbs all for whom work can be found. Consequently losses by an epidemic in 1918 would be filled up by fresh immigrants by 1921.
 - (2) The mortality in Bombay City is very abnormal. The composition of the population is abnormal. And the mortality rates are notoriously jumpy.
 - (3) In epidemic times there is a tendency for people to leave the city and consequently many persons may have gone away, only to die of the disease elsewhere.

64. In the second place as explained above I am only taking the losses in the main epidemic. This, as seen from the figures, set in at different places at different times. The ratio of deaths in the different months shows the track of the epidemic. Bombay City, Kolaba and Poona come under the influence first, followed by Thana. The order of incidence in time in the Presidency proper is shown by the ratio of excess in September to excess in October. This order is given in the following Table:—

Ratio of excess deaths in September 1918 to the same for October 1918.

Order of Districts.

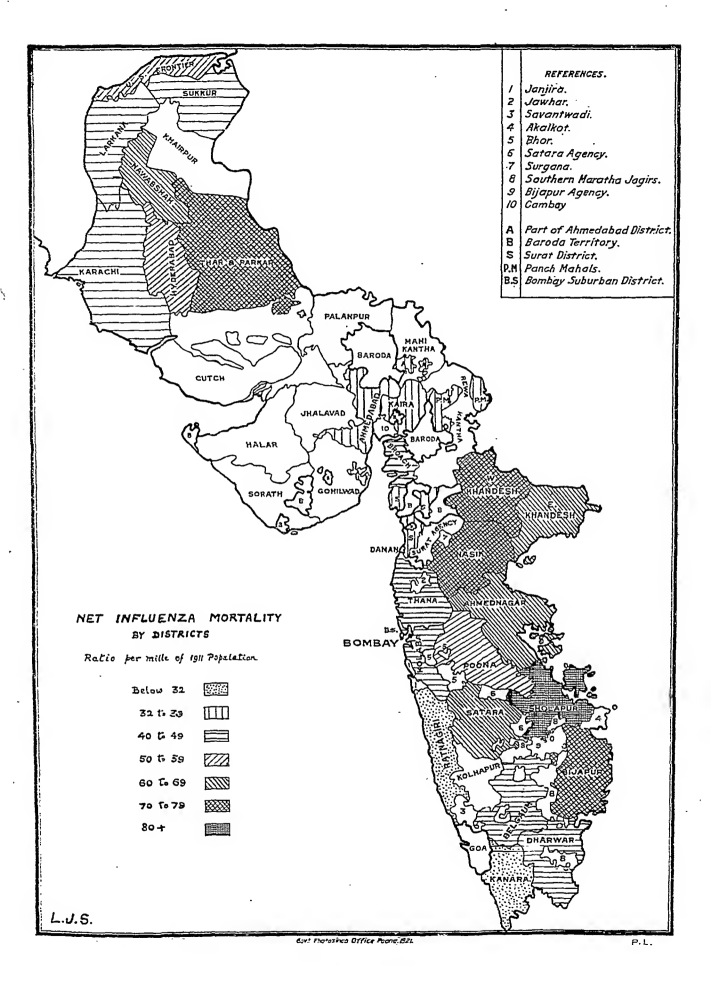
Bombay City	1	:	1.6	Sholapur	1 '	:	15
Kolaba	1	:	. 1.8	Panch Mahals	1	:	24
Poona	1	:	2.4	Belgaum	1	<i>!</i> •	28
Thana	1	:	4.3	West Khandesh	1	:	29
Kaira	1	:	5.6	Nasik	1	:	31
Ratnagiri	1	;	8	Bijapur ,	1	:	. 38
Broach	1	;	9	Dharwar	1.	:	44
Surat	1	:	12	Ahmedabad	1	:	5 9
Nagar	1	:	12	Kanara	1	:	68
Satara	1	:	14	East Khandesh	• •		• •

This clearly shows how the epidemic travelled. The only real break in the order of outward spreading is Kaira, and the early arrival of the disease in that district probably accounts for its comparatively early arrival in the Panch Mahals, which, as being like East Khandesh and Ahmedabad on the northern marches of the Presidency, might have been expected to come lower in the order. It is highly probable that Kaira received its infection by sea through Cambay a few days before it arrived by land through Broach. Kanara on the other hand was clearly not infected from the sea but by land via Dharwar. It will be noticed from the main Table that Sind shows no marked excesses in September, but the disease carries on until January. This co-ordinates well with the low position of Ahmedabad in the above list. In view therefore of the very low ratio of September to October excesses in Sind, Kanara, and Ahmedabad I exclude the figures for September in those Districts as not certainly belonging to the mortality from the main epidemic. In East Khandesh the excess was nil.

- 65. At the other end the disease palpably lingered on in Sind well into January, and I include the figures for December and January for all Districts in that province. In the Presidency the matter is more doubtful. There is an area embracing Nasik, West Khandesh and the Panch Mahals in which the epidemic seems to have carried on well into December. Unfortunately to prove that this area is homogeneous it would be necessary to include Reva Kantha, parts of Baroda and the Surat Agency, for which figures are not available. But the excess in Surat seems to imply that that district comes in also. And this is well brought out by the Taluka death rates given in Col. Murphy's Table II. If the area suggested is a homogeneous one the Talukas of Surat which would be nearest the centre are the eastern ones. Table II confirms this exactly, the rates being Mandvi 9·75, Chikhli 6·12, Valod 5·13, and Bardoli 4·89 per thousand in December, no other Taluka reaching 4·00. I have therefore counted into my figures the excesses in December in the Districts mentioned, including also the small excess in East Khandesh.
- 66. The Konkan and Kanara figures and those for Dharwar and Bijapur are much more uncertain. The rates in Table II give no clearly marked clue to a definite region of continuance. In Dharwar the highest rate is an Eastern Taluka. In Ratnagiri the rates are more or less even throughout, and in no case remarkably high. In Kanara the highest rate is on the coast. Moreover from the report we know that a cholera epidemic arose in Bombay in December and spread through the Konkan. The excesses in December are therefore no doubt in large measure due to that disease. In these circumstances I have excluded the December figures for the region mentioned.

- 67. Lastly as regards the general question of the exclusion of small excesses it must be remembered:—
 - (1) That there are numerous deficits not taken into account. Thus in June to August there were 52 instances of excess and 32 instances of deficit. In India, where the rates are not nearly so constant as in the West, a certain number of excesses are always to be expected. No doubt the deficits were lower in average value than the excesses. But—
 - (2) The means taken would normally represent the deaths in the corresponding month of 1915, i.e., three years previous to the epidemic. India had been exceedingly prosperous throughout the years 1913 to 1918. There is no doubt whatever that in June 1918 the population figure stood considerably higher than in June 1915 or than the mean population of June 1913 to June 1918. Consequently an excess of deaths was to be expected in normal circumstances. This expected excess would be lower than the excesses actually recorded, probably lower than the balance of the 52 excesses over the 32 deficits. But it is not a negligible quantity. In such a place as Karachi with its rapidly growing city, and the district not thinned out by famine migration, the excess of 130 in June is by no means remarkable, and by no means conclusive of influenza deaths. Certainly the whole 130 is not a measure of influenza mortality. Consequently for the conservative figures which I require for the attempted reconstruction of the district totals the exclusion of the figures in square brackets seems to be desirable.
- 68. The map appended shows by districts the ratios arrived at in the last column of the Table.

Subsidiary Table No. 14.—Estimated Net Influenza Mortality 1918-19, British Districts.





69. The Table which follows shows the Net reconstructed population of each district as it would have been had there been no Influenza epidemic. Though merely theoretical the figures in the fourth column are probably a pretty near approximation, and are not without interest. For example the progressive character of Gujarat, Khandesh and the inland Karnatak are well brought out, as well as the fact that Kanara is declining fast and the North Konkan slowly in any case. The percentage reductions would have been—Kanara 3.7, Ratnagiri 1.0, and Kolaba 0.7.

70. The figures for Sind are not given because of the admitted incompleteness of Vital Statistics in that Province.

Subsidiary Table No. 15.—Showing the reconstructed figures of population for the Districts of the Presidency.

District.		i	Population recorded, 1921.	Add losses by influenza.	Net recon- structed population.	Pepulation of 1911 for comparison.
1			2	3	4	5
Ahmedabad	••	••	\$90.911	28,419	919,330	\$27,809
Broach	••	• • '	307,745	15.158	322,903	306,717
Kaira	••	1	710,982	23,574	734,556	691,744
Panch Mahals	• •	• •	374,860	11,100	385,960	322,695
Surat	••	••,	674,351	21,834	696,185	654,109
Thana (with Bombay	Sulurban)		912,756	36,642	949,398	882,309
Kanara		**}	401,727	12,679	414,406	430,548
Kolaba			562,942	27,538	590,480	594,165
Ratnagiri	••.	••	1,154,244	36,769	1,191.013	1,203,638
Nagar	PARK OF MARKET OR OTHER		731.552	63,552	795,104	945,305
Nagar Khandesh East	• •	••	1.075,837	70.416	1.146.253	1,034,886
Khandesh West	• •	* * 1	641,S47	42.037	683.884	604,347
Nasik	* *	• •	\$32,576	70,881	903,457	905,030
Poons	••	••	1,009,033	58,342	1,067.375	1,071,512
Satara	••	• •	1,026,259	74.273	1.100.532	1,081,278
Sholapur	••		742,010	67.556	\$09,566	768,330
Belgaum			952,996	44.702	997,698	943,522
Bijapur	• •	••	796.S76	64,853	\$61,729	852.073
Dharwar	• •		1,036,924	46,653	1,083,577	1,025,503

Note.—The difference between the figures in Column 5 of this Table and Column 2 of Subsidiary Table and to the fact that in the former Europeans and Anglo-Indians are included and in the latter excluded. In Column 3 of this Table the losses of Europeans and Anglo-Indians by Influenza are not included. So the figures in Column 4 are slightly too low.

Section 10.—District Variations, 1911 to 1921.

- 71. The Table which follows shows the Net per mille Influenza mortality compared with the percentage increase or decrease in the decade for each district. And the same facts also represented in the left hand diagram.*
 - * In the Title of the left hand diagram the figures "1911" and "1921" have been transposed by accident.

Subsidiary Table No. 16.—Comparison of Influenza Mortality with Population Changes.

•	District.		.` ,	. [Inflüenza death rate per mille.	or decre	ge increase base in 1921 on over 1911 o.
	,			;	1	Plus	Minus.
Kanara		: .	`	[29		6.7
Ratnagiri					31		4·1
Surat			••		33	3.1	1
Kaira	••		• •		- 34	2.8	1
Ahmedabad ,					34	7.6	
Panch Mahals	••		••		34	16.2	1
Karachi			• •		40	3.8	
Thana (including Bombay Suburban)					42	3.5	
Dharwar		• •			45	1.0	
Larkana					46		9.5
Kolaba					46		5.3
Belgaum		••		(47	1.0	
Sukkur		٠,٠			48	,	11.1
Broach -	• •				49	0.3	
Upper Sind Frontier			•		54		8.5
Poons	••		• •		. 55	• • • •	5.8
Hyderabad			••		57		6.3
Ahmednagar					67		22.6
Khandesh East	••		••		68	. 4.0	
Satara .	• •				69		5.1
Navabshah					69		6.6
Thar and Parkar	• •				71		8.6
Khandesh West	••				72	6.2	
Bijapur	••	•••	• •		75		7.7
Nasik	•••		• •		78		8.0
Sholapur	••		••		88		3.4

- 72. A study of the diagram will show that the correlation between Influenza and the population changes is anything but exact. The disturbing points in the lower curve are (1) the unexpectedly large decreases in the Sind Districts of Larkana, Sukkur and the Upper Sind Frontier; (2) the decreases in the Konkan Districts, especially Kanara and Ratnagiri (and the same remark would have applied also to Thana, had the Bombay Suburban District been separated); (3) the exceptional size of the increase in the Panch Mahals; (4) the increases in both the Khandesh Districts; (5) the upward trend of the end of the curve to Sholapur; and (6) the position of Ahmednagar.
- 73. In order to see whether these abnormalities were directly attributable to the seasonal factor the next Table was prepared, showing the combined effects of Influenza and the last four seasons. To secure this end the values contained in the second column of Subsidiary Table 3 were deducted from 100, and the remainder, varying from 20 in the case of Thana, Kolaba and Ratnagiri, to 64 in the case of Nagar, were then added to the net per mille Influenza mortality, producing the values in Column 2 of the Table below. These combined values, though essentially arbitrary, probably give a fairly correct index to the combined effects of the two adverse factors. The figures of this Table are represented in the right hand diagram:—



- 76. It will be seen that the districts in which the reduction in the number of immigrants is most marked are the three districts under consideration, namely, Larkana, Sukkur and the Upper Sind Frontier, and also Thar and Parkar. The reduction in immigrants is natural having regards to the main lines of immigration. The season preceding the Census was a very bad one in Sind, with scanty rain and poor inundation; there was therefore less attraction than usual, and the political situation may also have contributed to keep strangers away.
 - 77. The following Table shows the reduction in immigrants in greater detail:—

 Subsidiary Table 19.—Immigrants from certain adjacent regions into Sind, 1911 and 1921.

			Year.	Region where born.							
District in which en	numerated.	imerated.		Baluchis- tan.	Panjab and Delhi.	Rajputana	Afghan- istan.	Total.			
Karachi		• •	1911 1921	14,812 15,399	7,467 14,248	3,721 5,873	1,444 243	27,444 35,763			
							Increase	8,319			
Hyderabad Hyderabad cum Navabsha	h		1911 1921	2,243 1,557	6,513 6,883	19,731 20,778	464 169	28,951 29,387			
							Increase	436			
Larkana			1911 1921	18,320 13,466	2,315 2,179	1,124	668 459	22,427 17,105			
							Decrease	5,322			
Sukkur	• •		1911 1921	2,744 1,715	9,700 8,468	6,957 3,448	1,217 675	20,618 14,306			
							Decrease	6,312			
Thar and Parkar	••		1911 1921	556 224	6,236 6,219	35,324 20,446	124 97	42,270 26,986			
						-	Decrease	15,284			
Upper Sind Frontier	••	• •	1911 1921	28,830 20,298	4,148 2,333	2,512 1,338	1,557 783	37,047 24,752			
		1			1	ĺ	Decrease	12,295			

- 78. It may be argued that the explanation given for the unexpectedly large decreases in the population of the three Districts of Larkana, Sukkur and the Upper Sind Frontier District, in spite of their high position in the Influenza scale, ought to apply to Thar and Parkar also, which, with an exceptionally marked reduction in immigrants, takes its correct position according to the Influenza scale. The answer to this is that there being hardly any other districts lower in the Influenza scale there was no opportunity for Thar and Parkar to take too high a position. The few districts which come below it in either table are districts in which the causes of increase or decrease will be separately suggested.
- 79. The Konkan Districts of Kanara, Ratnagiri and Kolaba show decreases that would not have been expected from their position in the Influenza scale. This applies also to Thana, excluding the Bombay Suburban District. It is of course possible here also to assume that in the Konkan the registration of deaths is, or was at the Influenza period, incomplete. And it is certainly noteworthy that in the Diagrams included in the section on Vital Statistics the curves of births and deaths in the Konkan are usually below those for the Presidency. The causes of the decline in Kanara are probably distinct from the causes of the decline in the Konkan proper, as has already been suggested above—(Reference is invited to the Appendix entitled—"Region of decay in the Karnatak and Kanara"). But in all parts of the Konkan emigration is probably the chief cause. The following figures may be of interest.

Subsidiary Table No. 20.—Migration to and from Kanara, Kolaba and Ratnagiri, 1911 and 1921.

Difference 1911 to 1921 in the follo	owing figur	rrs.	`	Kanara.	Kolaba.	Ratnagiri.
Tourism on the site of the				-28,821 -10,580	-31,224 [*] +431	-49,394 -7,106
Emigrants from the district— (i) to all parts of the Presidency, including (ii) to Bombay City	Bombay (City	::	+2,829 +2,603	+3,898 +6,061	+14,029 +19,556

80. The large increases in the Panch Mahals is probably due to recovery from the 1899 famine, which in that district was exceptionally severe, and also to the generally advancing character of the tract. The following age distribution figures show the first point.

Subsidiary Table No. 21.—Age distribution of the population of the Panch Mahals, 1891 to 1921.

			Per mille	distribution	by age gro	oups.
Age Group.			Panch ?	~ ~	General population	
		1891	1901	1911	1921	1921
05 510		159 159	94 165	174 142	150 184	127 151
10—15 15—20 20—40		163 87 323	137 ' 95 349 }	92 54 333	124 71 287	116 72 325
40-60 Over 60	• • •	135	137 23	146 29	149 35	160

Famine, it will be remembered, climinates the very young and the very old. This is clearly shown in the 1901 distribution. The ravages of famine in the age group 0-5 in the 1901 figures are clearly traceable in the age groups 10-15 in 1911 and 20-40 in 1921. The details of the 20-40 group are unfortunately not available. Otherwise the gap would have occurred in the age group 20-25. The general age distribution distinctly suggests a population increasing by natural accretions and not by immigration (see the Chapter on Age). And a further increase in the next decade may be confidently anticipated.

· S1. It was also expected that the caste figures would show that the Bhils are

7 6	,672† ,601 ,676	98,333 6,076 1,542	98,515 7,285 1,813
works in t	he Mahal or 1891, b	ration of s. In Re ut for the	va Kanth
		•	
			109,506 190,825

recovering from the famine and therefore increasing more rapidly than the higher eastes. The marginal figures however do not bear this out. The sudden increase of Brahmans and Jains at this Census is interesting and may possibly indicate that increasing material prosperity is bringing traders and elerks into the district.

82. The increase in both the Khandesh Districts in spite of their low position in the Influenza scale is probably due to much the same causes as the increase in cs10-s

the Panch Mahals, namely, continued recovery from the 1899 famine and general Numbers of Bhils in Khandesh, prosperity. The figures of Bhils in these two districts 1891 to 1921. Immigration also since 1891 are shown in the margin. Taking migration within the Presi-.. 244,757 plays a part. 176,760 241,522 1901 dency only, the excess of immigrants over emigrants in 1911 Khandesh was in 1911, 25,502 and in 1921, 26,774. 249,541 1921

- 83. The smallness of the decrease in Sholapur is caused by the rise in the population of the City, which drew strangers from beyond the district.
- 84. So far as Ahmednagar is concerned the enormous decrease is due, as is well known, to famine emigration. In the case of the other Deccan Districts the figures in the Tables indicate that migration was mainly from East to West within the district. The Taluka figures are, as will be shown, much upset: but the district figure is approximately what might have been expected from the influenza scale.
- 85. It will be seen therefore that while it may be stated as a simple non-controversial point that the main controlling factor in the population change of the Presidency as a whole from the 1911 to the 1921 Census was the Influenza epidemic, yet, when the changes in a series of districts are considered one against the other the Influenza factor is masked. This is perfectly natural. Reflection will show that had there been no Influenza the different districts would not have exhibited exactly equal rates of increase. There are other factors at work, some at any rate of which have been suggested above. The point of the diagrams comparing Influenza mortality with population changes was to enable both auther and reader to perceive exactly where an extraneous factor has to be looked for. Otherwise every decrease would have been attributed to Influenza (more especially since there was a tendency for everyone who survived that ghastly period to believe that his own particular region was the most severely hit) while many of the increases would have been liable to be regarded as more remarkable than they really were.
- 86. The study of the correlation between Influenza and population changes by Talukas has been relegated to an Appendix in order to curtail the length of this Chapter.
- 87. Lastly I give the following Table, which, although more properly relating to the discussion of Birthplace, which comes later, tends to corroborate a good deal of the discussion which has just preceded.

Subsidiary Table No. 22.—Vital Statistics of the decade in British Districts (Indian Population only), and comparison with results of the 1921 Census.

District and Natural Division.	Population at Census	Births and 1911 to Mar clusion	eaths, April rch 1921, in-	Excess or Deficit of births	Population of 1911 plus or minus	Population actually re-	Difference + or—between figures In Columns 6 and 7 attri-
process and statutal process.	of 1911.*	Births.	Deaths.	ngalnst deaths + or —.	the figures in Column 5.	corded In 1921.	butable either to migration or incom- plete Vital Statistics.
1	2	3	4	5	6	7	8
1. Bomeay City	963,363	203,713	393,679	-194,966	769,097	1,156,464	+088,007
H. GUJABAT Ahmelabad Broach Kalta Panch Mahals Surat	827,337 306,667 691,642 322,653	1,121,221 020,192 105,981 251,125 126,612 247,311	1,062,869 051,268 126,243 265,599 67,835 231,924	+53,352 -31,076 +9,738 +15,526 +48,777 +15,387	2,869,625 796,261 316,405 707,168 371,430 669,061	2,957,977 890,409 307,711 710,905 374,631 674,121	+97,352 +94,148 -9,691 +3,737 +2,401 +4,769
HI, KONKAN Kanara Rolaba Ratanaght Thana (Including Bombay Suburban).	504,057 1,203,092	1,010,142 141,120 214,777 379,074 275,561	978,298 145,589 215,551 218,503 228,458	+32,144 -4,456 -774 +60,271 +22,697	3,141,145 425,978 593,383 1,203,873 658,911	3,020,420 401,653 562,486 1,154,230 911,951	-111,725 -24,325 -20,797 -100,635 +53,949
IV. Drecas Abnodinguar Khandisch East. Rhandisch West Nadk Posta Sattra Shulapur	943,991 1,954,214 580,083 (92,644 1,964,896 1,989,798 768,917	2,552,342 355,173 490,735 277,916 272,971 249,195 401,255 205,351	2,708,032 364,664 450,993 254,526 416,529 421,953 437,513 362,041	-155,699 9,491 09,313 +20,284 34,453 51,768 36,677 56,593	6,220,460 931,500 1,973,527 604,064 859,186 952,928 1,914,721 711,421	6,045,803 700,451 1,075,122 641,826 828,624 1,092,423 1,025,605 741,630	-174,657 -294,019 +1,595 +37,764 -40,592 +19,285 -19,026 +39,296
V. KARNATAK	931,948 862,927	1,6++,552 576,954 225,515 555,104	1,157,105 050,751 063,926 123,555	-64,556 -15,576 -49,465 -41,754	2,761,975 955,524 822,519 933,372	2,785,699 952,168 796,552 1,936,559	-24,004 -3,756 -25,657 -55,257
Hy first a lf	. Congress	710,174	921,570	-211,226	0,205,200	3,274,591	-20,723
Trist und Parkert amily . Navab habt Estroit	i nagas i tagas	253,523	129,910	-119,052	1,373,991	1,057,013	+10,712
Larsara	. 67,556 . 677,575 . 272,345	102/12 122/21 57/3	120,019 172,722 161,523 61,231	- 22 200 - 24,730 - 21,762 1 - 7,572	404,153 579,755 541,775 253,504	50°,218 597,917 510,059 219,614	+44,115 -32,161 -31,624 -14,720

PART III.—DENSITY.

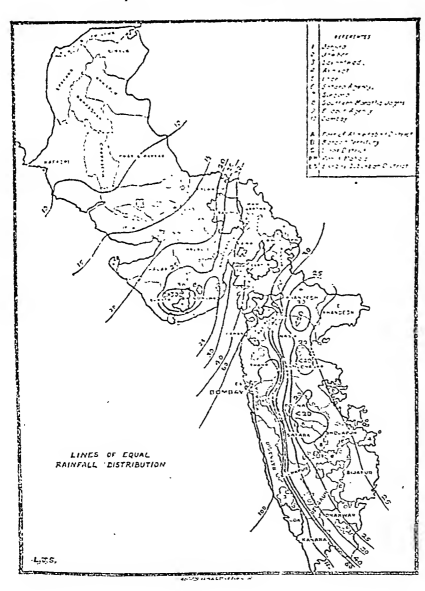
SECTION 11.—Two KINDS OF DENSITY CALCULATIONS.

88. In Subsidiary Table I to Chapter I of the 1911 Report density was calculated on two different bases. Absolute density (density to total area) explains itself. The second type (density to cultivable area) is both difficult to ascertain and also requires a good many definitions. It is difficult to ascertain because in almost all talukas there are villages which do not send returns to the Agricultural Department, for instance. Khoti villages in Ratnagiri, Talukdari villages in Gujarat and Unsurveyed Inam villages everywhere. Definitions are required because the meaning of the term "cultivable" is not at once apparent; and the matter is complicated by the adoption in 1911 of a different basis for the figures in Sind. It was therefore decided to relegate the discussion of Density on Cultivable area to an Appendix. And the discussion which now follows relates to absolute density only.

Section 12.—Absolute Density.

89. In the Table below Column 9 for Rainfall has been broken up into two, so as to give for each district its wettest and driest stations. This will give a better idea of the general climatic character of the district than the figure of the mean for the Head Quarter Station which is often in a corner. The point is not however of much importance, as this report is written on the assumption that it will be used only by local readers, to whom the general character of the Presidency and its districts is well known.

90. For comparison with the density maps a map is appended showing the



lines of equal rainfall distribution in this Presidency. It cannot be said that there is any very correlation exact between the mean quantity of rainfall and density. Such correlation as there would naturally be is upset by irrigation, which enables light rainfall tract to be cultivated. Bethis. absolute amount of the annual rainfall is of much less importance than its variability. India were not subviolent to fluctuations of the seasons, the Deccan belt, with a rainfall below 25 inches, would be no doubt densely populated, since the soil is good, and excellent crops can be grown with that amount of water. Nevertheless with the exception of the

Subsidiary Table No. 23.—Density, water-supply and

,		-	Density per	Density per	Percentage reporti	of the total ng arca.	Percentag vable	e to culti- area of	Percentage
District and Natural	Division.		Density per ag. mile on the total area, 1921.	Density per eq. mile of cultivable area, 1921.	Cultivable.	Net culti- vated.	Net Cul- tivated.	Donble cropped.	of cultivated area which is irrigated.
1			2	3	4	5	6	7	8
Bombay Presidency			156		64	40	61	2	15
Gujarat	••		292		77	52	08	4	4
Ahmedabad	••		233		78	50	50	1	7
Broach	••		210		73	63	83		
Kaira	••]	445		87	67	78	3	. 6
Panch Mahals			233		ሮ ባ	41	58	11	, 1
Surat			403		75	44	57 .	8	2
Konkan		;	222		39	18	45	2	4
Kanara			102		15	8	55	G	11
Kolaba	••		259		58	26	45	1	1
Ratnagiri	١		289		64	25	39	3	6
Thana (incinding Bom	bay Snbarl	oan	255	`	47	20	42	1.	1
District). Decean]	158	.¥	75	60	81	3	4
Ahmednagar			111	itad	77	66	នថ	. 2	3
Khaudesh, East			236	These figures are given in an appendix.	78	77	94	1,	1
Khandesh, West	••		100	<u> </u>	72	55	81	1	1
Nasik			142	, cu	67	54	79	2	5
Poona			189	120	75	56	75	3	7
Satara			209	3 O.T	73	52	68	5	G
Sholapur	••	٠.	163	gure	87	52	81	1	5
Karnatak			187	80 ff;	84	72	86	1	3
Belgaum			207	The	80	60	75	1	3
Bijapur			140	(00	81	00		1
Dharwar			225	1	84	73	88	1	5
Sind .	••		71		62	16	29	3	76
Hyderabad	••		121		72	21	30	1	00
· Navabshah			108		68	24	30	1	99
Karachi	••	٠.	48	1	27	6	20	1.	80
Larkana		٠.	118	1	74	28	38	_ 10	82
Sukkur			91	1	64	14	22	2	77
Thar and Parkar	••		29	İ .	46	12	26		43
Upper Sind Frontier			90		80	` 32	42	4	100

Noies.—(1) For the Agricultural statistics the year 1914-15 was chosen as being the last fully normal year.

narrow coast strip the most densely populated regions are those with a fall between 30 and 60 inches, probably because, given an equal proportional degree of variability, the fall in the worst years in those regions is sufficient to enable some crop to be reaped. And this result corresponds closely with the conclusions arrived at by Mr. Gait in the India Report of 1911, when studying the density distribution in India as a whole.

The figures of irrigated area includes all kinds of irrigation, viz., 1. Government Canals. 2. Private canals. 3. Wells.
 Tanks. 5. Other sources.

⁽³⁾ The mean annual rainfall is the corrected mean for all recorded years up to 1920. The number of years for which records are available different Stations.

⁽⁴⁾ Absolute density (Column 2) is the persquare mile density of the 1921 Census population to the area of each unit on the Census date.

⁽⁵⁾ Reporting area means those villages for which crop statistics are cc reportion of Inam villages. The only District in which the non-reportin not report. But the inclusion of non-reporting areas, even in that District,

crops,-- For British Districts and Natural Divisions,

Mean abou	al raintall	,	Percent	age of gr	entis.	ated tepor	ting area	under		
At lighter rain- fall tation in life- trict.	At lover rais fall etailou in 190-trict.	iuee	Jenari	1១/ក.	Other Cere- als.	Pulses.	Other Ford Crops,	Cotton.	Other Crops.	District and Natural Division.
	10	11	12	' In	14	15	16	17	15	19
**** 17		-		•• •••	. <i>-</i>				<u></u>	
		D	_	20	12	t,	2	, 15	1 9 1	Bombay Presidency,
		10	, 16	11	2.1	н	4	52	1 0	Gujneat.
33 :4	15:57	r	23	15	10	3	4	25		Ahmedakad,
25.27	22,20	:	25	1	11	10	1	43	4	Broach,
\$4.03	28:30	15		23	27	ø	4	6	. 17 ,	Kalia.
44:71	26.6-	14	2	ę	24	16	1	, 7	13	Panch Mahale,
24.10	25-20	15	23	1	13	:	10	21		Sorat.
		6.9			15	4	5		. 5	Konlan,
Ite.C:	44 45	74		2	1	5	10	••	. 10	Капага,
179.12	+3+61	71			2.2	2	5		2	Kolaba,
151163	67.64	13			ns.	5	7		F	Ratnagiri.
16019	62 (4	. 73	•	••	17	4	a	• •	ā	Thana (including Bombay Suburbar District).
		=	4.5	5.1	21	10	2	15	;	Decen.
13-13	19 13	1	25	1 -	•	9	3	10	7	Ahmeinagar,
20 Cz	74.15	•	16	16	::	14	1	47	::	Khandesh, Hast.
62-12	15:25	5	F	20	13	ŋ	1	1 21	C	Khandrsh, West,
124154	17 74	z	4	£2	- 1	15	2	3	b	Nasik,
16:-4:	15:41	4	::	77	16		4	1	F	Poons
125-67	19:60	5	::	2.6	1 *	15	3	1	11	Satara.
24142	17.59		54	19	:	6	23	6	10	Sholapur,
		4	:6	*	12	9	1	23	6	Kamitil,
103:57	26.16	•	.72	11	14	10	1	. 15	ð	Belgaum.
22.53	g1 · 5/1		; 44	13	7	5	1	23		Bijapur,
35.65	19.62	. 7	20		219	10	1	1 27	o	Dharwar,
		22	15	. 22	16	8	1	; :	11	Sint.
7.25	6.43	40	:	, <u>;</u> ;4	4	1	2	, 11	12	Hyderalad.
4.21	4:01	, =	22	21	15		1	21	13	Navabshah,
2.50	6.75	55	•	π ,	8	:	2	1	, 20	Karachi,
5.23	1 7.61	22	19	. 1	. 11	16	1	i	17	Larlans,
2.55	5 00	11	24	:	72	12	! 1		; 8	Sukkur,
14.60	1.01	11	2	· 61	9	1		14	2	Thar and Parkar,
2.45	5.04	10	18	1 12	20	15	2		17	Upper Slud Frontier,

^{91.} The exact figures of persons per square mile in every taluka and petha will be found in the last column of Provincial Table I. Excluding the four Talukas in which urbanisation seriously upsets the figure (see Note to the next table) the extreme range of density is from 5 persons per square mile in the Kohistan Mahal of Karachi to 745 in Vengurla. Owing to the large extent of their talukas the cities of Karachi and Sholapur are not able to produce an excessive figure. In all such studies there is a certain amount of chance in the figure, because talukas are of irregular extent, and contain towns and cities of varying size. Nevertheless the annexed Table gives some sort of idea of the more prevalent types. It will be seen that in Sind the talukas are large and sparsely populated. In the Presidency proper the most common range is from 100 to 300 persons per square mile.

Subsidiary Table No. 24.—Density per square mile in Talukas and Pethas, 1921.

. Number of	persons per square	mile.	1	Number of Talukas and Peths					
	,		•	Presidency Proper.	Sind.	Total.			
And the state of t					0.7	! !			
0 - 50	• •	• •	• •	6	21	27			
50 - 100	• •	• •	••	15	13	28			
100 - 150	• •	• •	••	42	12	54			
150 - 200	; •	• •	• •	37	8.	45			
200 - 250	• •	• •	••	36	3	39			
250 - 300	• •		••	22	• •	22			
300 350				11	• •	11			
350 400				5	3	8			
400 450				7	••	7			
450 500]	1	• •	1			
500 550				2	• •	2			
550 — 600				• •	• •				
600 650				2		2			
650 — 700		• •	1	••					
700 — 750		• •		2		2			
Above 750	• •	• •	1	4		4			

These four Talukas are South Salsette (1,876), Chorasi (1,536), North Daskroi (1,824) and Poona Taluka (4,844).

92. The following comparative densities may also be of interest:—

Country.	Persons per squaro mile. (1921).	Country.		Persons per square mile.
Hyderabad State	137 104 183 151 76	Europe Asia Africa North America South America		108 54 15 15 Approximate.
77 1	39	England and Wales Scotland Ireland	• •	670 158 133 1911
		Massachusetts Pensylvania Nevada	••	419 171 1 1910

^{93.} The next Table corresponds with Subsidiary Table II to Chapter I of the 1911 Report, and shows the distribution of the population of each district according to the density of each taluka, the density classes however being wider than those in the Table just given. In comparing this Table with that of 1911 it is to be remembered that at that Census talukas and pethas were treated as single units, whereas they have this time been separated. The petha is to all intents and purposes a taluka and the separation seems justified. This change has however rendered it impossible to present the actual and proportional variations in talukas classified by density (Subsidiary Tables IV and V to Chapter II of 1911, p. 38 of the 1911 Report).

SEC. 12.- ABSOLUTE DENSITY.

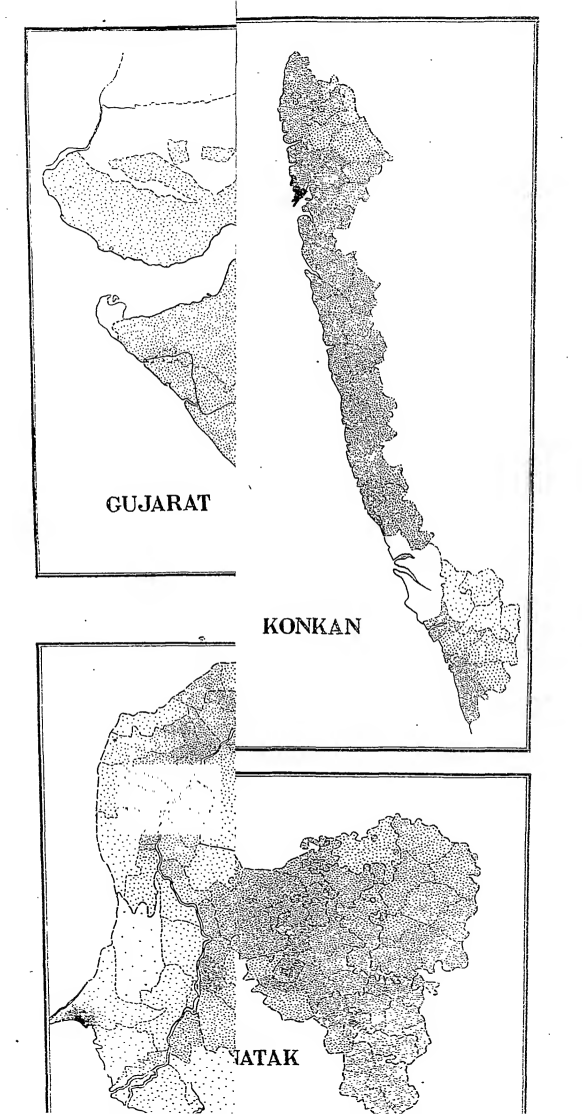
Sale dilary Table No. 25. Distribution of the population classified according to Density. For British Districts and Natural Divisions.

"Ta" day and Ind" as with a Proposal in per register Mile	in of	mare Mile	or batte	all in ner	: :	र शहरी है के		laran11	7.5
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Estach!	••	11,111	542 100	••••	••••	••	••	:	••	••			
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Newstelski	. .	2,525 74	26.3 6.2	906 73	159 / J1	·- ;			••	;	••		
rellier		4 423	216	204 16	176	277 '	99 · 20	••	••	•• .	••		
Thor and Parker		15,656 100	794 107			}	••	••	:	:		}	
Upper Aind Frontier		2 m . 3	100	10.1	ži.	!			••	;	•• .		•

^{*} There are no cases of Talukas with a density between 750 and 1,050,

- 94. The point of the above Table is to enable the density of each district to be analysed down to its component elements. The district as such is an area of administrative convenience and not a natural areal unit; and many districts contain separate portions of very divergent types. The same density figure for the district as a whole may be produced by widely diverse means. Thus in the case of Ahmedabad and East Khandesh the district figure is almost identical But whereas the latter district is almost a single homogeneous whole the former contains tracts of great density, tracts of medium density and tracts of sparse population.
- In the dotted map absolute density, i. e., density based on total area, is shown by a method much used in the United States and elsewhere. The method is to take the unit of area and insert dots at the rate of one for a definite number of persons—in this case 500. The result is to produce dark shading in the densely, and light shading in the sparsely inhabited regions. This method has two advantages as against the method of hatching usually employed in India, namely—(i) it is not dependent upon accurate measurements of area, but could be used even if the area of the unit were unknown, and (ii) it does away with the arbitrary character As an example of the latter point, if hatching is used and the densities are broken up into classes (as is the case with the maps of the Census of 1911), then, taking 100-200, 200-300 and 300-400 persons per square mile as imaginary classes, 199 will go into the first class, 201 and 299 into the second, and 301 into the third. The cases 199 and 201 are separated by a whole class interval, 201 and 299 get into one class, and 299 and 301 are again separated by a class. The example chosen is an extreme one, but it exemplifies the main drawback to any method which breaks up a number of individual cases into classes. The dotting method however has certain drawbacks, namely (i) unequal inking in the press or a variation in size of the dots in the drawing as between two regions may produce a misleading impression, (ii) unless the densities of adjacent regions are widely different, as in Sind, the eye does not perhaps readily detects the differences. of shading, (iii) it is very difficult to adjust the dots to broken Territory such as that of the Southern Mahratta States.
- 96. The method has been explained in detail because it is new to Census Reports of this Presidency. The map explains itself. But unequal inking has given a slightly diminished effect of shading in the densely populated parts of East Khandesh as compared with the transition tract of Satara. In the cases of Sholapur, Hubli and Karachi liberty was taken, as explained in the note to the map, to aggregate the dots for those cities in one place first and then fill in those for the rest of the Taluka.
- 97. It is not proposed to elaborate the reasons for the variations of density, since they are sufficiently well known. Reference is invited to Paragraphs 12 to 34 of Mr. Macgregor's Report on the 1911 Census, where the subject is dealt with in some detail.
- 98. The Table which follows shows changes in density for all past Censuses. But it is not proposed to give maps or discussions on these figures, since changes in density necessarily follow changes in population; and the latter point has already been discussed in considerable detail.



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• 7		
•		

Subsidiary Table No. 26.—Variation in relation to density since 1872.

For British Districts and Natural Divisions.

		P	ercenta	ge of I	ariatio	n.	Percent-		Nean.	Density p	er square	mile.	
District and Natural Division	•	1911 to 1921.	to	1891 to 1901.	1881 to 1891.	1872 to 1881.	age of Net Varia- tions, 1872 to 1921,	1921.	1911.	1901.	1891.	1881.	1872,
÷ 1		2	ទ	4	. 5	6	7	8	υ	10	11 .	12	13
Bombay City		20	-26	ŏ	∸ 6	÷20 ;	; ÷82	48,996	42,585	33,739	85,729	33,617	28.018
Gujarat		6	÷4	13	÷s	,	÷5	202 !	276	•	305	282	277
		8	÷4	-14	÷s	÷3		233 ,	216		241	221	218
			. ÷5	15	÷4	-7	-12	210	209	199	200	223 :	239
	••	-3	-3	-1S	÷8	÷8 ·		445 ;	•	449	546	504 :	491
		-16	-54	-17	÷23	-6	35	203,	201	163	195 .	159	150
	••	~3	-3	-11	÷-5	1	-33 . -11	403 :		336	394	372	358
Surat Konkan	••	~3 ~3	-3 -2	-2	÷10		٠ .	202	227	999			191
	••	- -	-3	-2	-10 -6	−6 −4 ·	-11	102	109	115	217 (113	107 :	10r
i Calmin		 -5	-2	-2	-5	-s	-:	259	274	279	274	260	242
		-3	-3	-6	-3 -11	-2	-13	289	502	293	277	230	255
Ratnaçiri — Indian P. S. D. I.	• •	~3			_	-:	-15	255 :	247	227	. 559	203	183
Z. Z	••	-3 -3	÷5	-1	-13			1			,		-
Рессии	••		-8	-4	-17	-1	- 15	158	168	156	163	139	135
Ahmednagar	••	-23	÷13	-6	-18	-4	-6	111	143	127	134	113	118
Khandesh, East	••	-4	· -s	- 1	÷11	-20	÷53	236		211	203	153	152
Khandesh, West	••	-6	-2 3	-11	÷26	-21	÷\$2	100 (76	£3	67	53
Nasik	••	-8	- 11	-3	÷s	÷6	-13	142	154	109	143 '		125
Poona	••	6	-8	-7	-19	-2	-0	189	200	183	199	168	172
Satara	••	-3	-6	-6	-15	••	-0	209 •	200	238	234	220	220
Sholapur	••	-3	÷6	-÷	÷29	-19	·÷2	163 '		158	163	128	158
Karpatak	••	-2	••	-1	-20	-13	÷1	187	190	190	192	160	184
Belgaum	• •	-1	-5	-2	÷17	-5	÷1	207			219	187	205
Bijapur	• •	-8	÷17	-\$	÷27	-22	-1	140		129	140	110	141
Dharwar	••	-1	-8	÷ 6	<u>-18</u>	-11	÷4	223	223	242	228 (194 .	217
Sind	• •	7	÷ō	÷12	÷19	÷10	テキジ	71 !		68	61	51	47
Hyderaba i	• •	-6	÷3	÷20	±23	-4	47	121	109	135	112 ,	92	85
Karachi	••	-4	÷17	. ÷9	÷2	÷23	÷67	48	44		85	34	23
Larkana	••	10	-1	÷10	÷23	÷1	+23	118			115	98 ;	95
Navabshah	٠٠.	-7	- 13	1 -4	-24	-4	. ÷49	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		102	51	76	72
Sukkur		-11	-10	-10	÷12	-12	÷34	91	105	94	83	76 .	65
Thar and Parker		-6	-20	••	-33	-11	-65	50	32	26	25	19 (17
Upper Sind Frontier	••;	-0	-13	-33	÷ <u>°</u> 0	: -27	· ÷105	છન	99	88	66 .	55	41

PART IV.—HOUSES AND FAMILIES.

Section 13.—The Census House.

99. The Census "House" is always a matter of difficulty. Excluding Bombay. Karachi and Ahmedabad cities the definition in this Presidency up to 1901 was "the residence of one or more families having a separate entrance from the common way." This was abandoned in 1911, mainly because the "wada", which is a large, sometimes very large, courtyard with a single entrance from the street, and a number of separate dwellings opening from it, is so common a feature. In the Gujarat towns we get the "pol", which is an extension of the "wada" principle. One entrance, usually protected by a defensible "Nagarkhana" above the main gateway, leads—not into a courtyard but into a lane or a network of lanes, with numerous houses. Law suits are sometimes instituted to decide whether the lane is or is not a common way. In 1911 the definition adopted was the commensal family. But latitude was allowed to Municipalities to use the old definition. At this Census the 1911 definition was followed, the exact words being "the building or part of a building occupied by one family, that is by a number of persons living together and eating together in one common mess, with their dependents and

In towns, by means of a circular, I directed that where there is a resident servants." Municipality it was desirable that the house should be taken to be the unit separately assessed to house tax. But this direction was not generally followed. Most towns took the commensal family as the house. A few took the City Survey Number, which is a unit of area. Even under the commensal family definition numerons puzzles arise. The Code laid down that where there is a bungalow with separate servants' quarters, the bungalow was to count as one house and each separate block or row of servants' quarters as another. This is not wholly satisfactory. In large establishment there will be several male servants without their families, who usually mess with the cook, and several families such as those of the sweeper, who mess separately. In practice I found that in most cases the enumerator found it convenient to give separate number to each room of the servants' quarters. Again it is impossible not to give numbers to shops, temples, godowns and the like, where anyone may be found sleeping on the Census night. The Code directs, for instance, that if a chaukidar is passing the night in a shop he is to be counted as present at the shop and not at his home. So his family becomes for Census purposes two commensal families. The Census House is therefore a hopeless hybrid between the family and the building. What happens in practice is that the smallest convenient unit of building is given a number, and being the smallest unit it usually contains only one family, at any rate in rural tracts. In the larger towns, unless some special unit such as the City Survey Number is used, the house usually roughly corresponds to the tenement.

- 100. The problem of the Census house is by no means confined to India. The English Census Report of 1911 mentioned that the satisfactory definition of a house had baffled several generations of Census Authorities. It is obvious that the problem is insoluble. As long as a synchronous Census of the de facto population is taken we must have some working definition. If a de jure Census is taken in the future we need not trouble about the house at all, but can work on the building and the family. I suggest for the next Census the following definition for Rural Tracts:—"House means and includes the following the unit of residence occupied by one family, that is, by a number of persons living together and eating together in one common mess, with their dependants and resident servants; (2) all separate buildings, or separate parts of buildings, which are ordinarily so occupied but at the date of the Census are vacant, and (3) all separate buildings or separate parts of buildings which though not ordinarily so occupied are eapable of being utilised at any time for such occupation". And for Municipal towns—" House means every structural unit which either has its own roof separate from the roofs of adjoining structural units, or being possessed of one common roof with them would nevertheless be ordinarily transferable by sale as a single house; each such 'house' shall be given one Census number, and each unit of residence within such house, occupied or occupiable by a separate family, shall be given a sub-number."
- 101. In Bombay City the house is the whole building under one undivided roof. Really speaking we do not deal with Census houses in Bombay City, but with buildings, and tenements. This practice has continued for three Censuses, and on the whole is easy to understand. It is on the Bombay system that the above suggested definition for house in Municipal Towns is modeled. At the present Census for Karachi the Bombay definition was adopted with minor modifications. The Ahmedabad arrangement was more complicated. The reason for the divergence in Census practice in the matter of the house between these cities and the mofussil is that in the former we take out certain statistics of house accommodation, overcrowding, etc., which are not elsewhere required. The matter is discussed in Volume IX, and cannot be further elaborated here. It is necessary to remark only (1) that the collection and tabulation of statistics of buildings and tenements is comparatively easy, and should be done at the next Census in a much larger number of Municipalities, which should not be allowed to escape their obligations to their taxpayers, and (2) that on the other hand in rural tracts and all other towns it will still be necessary to work on the basis of the "house" a building.

Section 14.--Statistics of "Houses" and Families.

- 102. In the Table which follows the average number of houses per square mile and persons per house are given in continuation of the similar figures given in past Censuses. Bombay City is however excluded, as the definition of house is different and the discussion of the conditions prevailing in that City belongs to the Cities Volume.
- 103. The number of houses per square mile necessarily closely follows the density figures given in the previous Table. But there are divergencies. Thus Ahmedabad with 233 persons per square mile has 70 houses, while East Khandesh with 236 persons per square mile has only 45. This corresponds with the ratio of persons per house, which is 4 and 5 respectively in the two districts.
- 104. The calculation of persons per house to a round integer renders the comparison between district and district and between Census and Census of less value. When dealing with figures which range from 4 to 7 only the addition of at least one decimal point would have given more accurate results. The reason however for not doing so is partly to conform with past practice and partly because a much more detailed examination of the constitution of families is attempted in an Appendix.
- 105. The fact that the ratio of persons per house has shown a slight tendency to decline Census by Census has in the past been attributed to the gradual break-up of the joint family system. But the more correct explanation would seem to be increasing prosperity. Whether we regard the "house" as a family or a building—both of which senses it may sometimes bear—it seems to be correct to say that the tendency would be for the ratio of persons per "house" to fall.
- of social enstom have to be allowed for. Thus East Khandesh is a rich tract, and probably not appreciably poorer than the general average level of Ahmedabad (see paragraph 103 above). The higher ratio of persons per house in the former district must therefore be explained on social and not on economic grounds. But as between any two periods of time in any one district a higher or lower degree of prosperity would almost certainly influence the statistics of persons per house. This would appear to be almost an axiom. In the East customs change very slowly if at all; and the foreign ideas that come in from time to time form, as it were, accretions upon the existing social fabric rather than modify them. There is therefore little reason to suppose that the joint family system has as yet acquired any tendency to disappear. The point is one which cannot be discussed in a Census report. But it may be stated that the figures under consideration do not afford any good basis for such a discussion. The Appendix on the analysis of families provides some evidence of existing conditions, but not material for comparative historical treatment.
- 107. It was pointed out by the Census Commissioner in his 1911 Report that the number of "houses" corresponds fairly closely to the number of families in the European sense. For the determination of the latter figure he took married females of 15 and over. In India there were at that Census 63:7 million "houses" and 64:6 million married females of the age stated. In this Presidency at this Census there are actually more houses than such married females, the figures being "Occupied Houses" 5,465.899; Married females (15 and over) 5,183,858. From this it may be inferred both that a second or third wife is very rare, and also that the tendency for two married brothers to mess together is not so common as is supposed. But as against this it must be clearly remembered that many an occupied Census "house" is not a family at all, but is a chankidar in a shop or a policeman in a chowki or a fisherman in a hut. The selection by Influenza of females of middle age periods will also have sent down the second of the above figures to below its normal point.
- 108. For further information regarding the composition of families, reference is invited to the Appendix entitled—"Analysis of Families".

Subsidiary Table No. 27.— Persons per house and houses per square mile.

For British Districts and Natural Divisions.

1021. 1011. 1901. 1801. 1801. 1021. 1011. 1001. 1801. 1 2	District at	nd Natn	ral Division.		Aven	age numb	er of pers	ons per li	оич.	' .	Average r	number of quare mi	houses p	rs
Gujarat 4 4 4 4 4 4 4 69 57 55 56 Broach 4 1 115 119 130 Panch Mahals 5 5 5 5 5 5 47 42 25 40 Burst 5 5 5 5 5 5 5 40 70 76 76 Konkan 5 5 5 6 6 45 41 30 77 76 77 78 78 78 78 78 78 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>,</th> <th>,</th> <th></th> <th></th> <th></th> <th></th> <th>i</th> <th>1881.</th>							,	,					i	1881.
Almedahad				;			· 		;					
Broach	Gujarat				4	4	4	4		70	66	05	64	62
Broach	Ahmedabad		••	•••	4	4	4	4	4	69	57	55	56	52
Panch Mahabs	Broach	••	•		4	4	4	4	5 1	40 '	49	47	52	50
Surat	Kaira	••		,	4	4	4 ,	. 4	4	115	110	119	130	110
Konkan	Panch Mahals		••		5	5	5	5	5	. 47 ,	42	#3	40	82
Kanara	Surat	••		;	5	5	5	5	5	ยก	78	79	76	7:2
Kolaba 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 6 6 60 60 54 50 5 6 6 60 60 54 50 6 6 60 60 54 50 6 6 60 60 54 50 6 6 60 54 50 6 6 60 60 54 50 6 6 6 6 27 34 40 41 41 40 41 40 41 40 41 40 41 41 40 41 42 44 44 44 44 44	Konkan	• •		!	5	5	5	n '	6.	46	45	41	30	35
Ratangiri	Kanara	••		٠٠,	5	5	5	6	ø .	22	21	22	20	18
Ratnagiri	Kolaba	• •	••	- 1	!	5	3	3	5	58	58	53	53	48
Bombay Suburban District Deccan 5 5 6 6 6 8 33 35 20 27 Ahmednagar 5 5 5 7 7 7 24 30 25 20 Khandesh, Kast 5 5 5 6 6 27 31 26 24 Poona 5 5 6 6 27 31 26 24 Poona 5 5 6 7 7 82 31 20 24 Rarnatak 6 5 5 6 7 7 82 31 20 24 Khandesh, West 6 6 7 7 82 31 20 24 Rarnatak 6 7 40 51 45 40 Biljapur 6 5 5 6 7 7 82 31 20 24 Bildaum 6 6 7 40 51 45 40 Biljapur 6 5 5 6 6 8 8 40 30 36 35 Belgaum 6 6 7 7 82 31 20 24 Characak 7 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Ratnagiri		••		5 1	5	5	6	ø '	60 ,	eo	54	50	45
Bombay Suburban District Deccan Decc	Thana	••	·	•••	5)				1	45)	1			
Ahmednagar	Bombay Subut	dan Dis	trict	!	-/		• .	0		164	48	40	41	36
Ahmednagar	_			. ;		5	3	ß	6	_	25	20	27	22
Khandesh, East 3 5 45 45 24 Khandesh, West 3 5 5 6 27 31 26 24 Nasik 3 5 5 6 6 27 31 26 24 Poona 5 5 6 6 27 31 26 24 Poona 5 5 6 6 27 31 26 24 Poona 5 5 6 30 55 33 57 Batarz 4 4 5 6 7 40 51 45 40 Sholapur 5 5 6 7 7 22 34 20 24 Karnatak 5 5 5 6 8 40 39 36 35 Belgaum 5 5 5 5 6 6 30 31 24 24 Dharwar 5 5 5 5 5 5 48 48	Abmednagar				5	5	5	7 1	7 ;	24	1		1	16
Khandesh, West	Khandesh, Eas	, t	••	٠٠,	3 ,	5)				45				
Nasik <td< td=""><td></td><td></td><td></td><td></td><td>. ;</td><td>- 1</td><td>5</td><td>Б</td><td>6</td><td></td><td>. }</td><td>26</td><td>24</td><td>±1</td></td<>					. ;	- 1	5	Б	6		. }	26	24	±1
Poona 5 5 6 30 35 33 37 Batarz 4 4 5 6 7 40 51 45 40 Sholapur 5 5 6 7 40 51 45 40 Sholapur 5 5 6 7 7 32 31 20 24 Karnatak 5 5 5 6 8 40 39 36 35 Belgaum 5 5 5 6 8 40 39 36 35 Belgaum 5 5 5 6 6 30 31 24 24 Dharwar 5 5 5 5 5 5 48 48 41 42 42 Bind 5 5 5 5 5 48 48 41 42 42 44 44 44	į	+ t	••	••1		•	_				1			•
Batara		••	••	••,	i						31	26	24	21
Sholapur 5 5 5 6 7 7 32 34 20 24 Karnatak 5 5 5 6 8 40 39 36 35 Belgaum 5 5 5 6 44 41 41 40 Bijapur 5 5 5 6 6 30 31 24 24 24 Dharwar 5 5 5 5 48 48 44 42 24 Sind		••	••	•••			U				35	33	7.7	29
Karnatak		••	••		į.	- 1		1			51	45	40	30
Belgaum	Sholapur	••	••	••;		5	ő	7	7 '	22	31	20	51	18
Bljapur	Karnatak				5	5 1	5	6	ប	10	39	36	33	29
Bijapur	Belgaum			٠.,	5	5	5 ,	5	6	44 !	41	41 ,	40	83
Dharwar 5 5 5 5 5 48 48 41 42 11 Sind	Bijapur		••		5	5	5	6 j	6 ,	30 .	31	24	24	20
Hyderabad	Dharwar		••		5	5	5	5		48	48	41	42	36
Karachi	Sind				5	Б 1	5	6	6	14	14	12	11	9
Larkana	Hyderabad	••	••		5	:	បៈ	neertain		25		Unco	rtain	
Nawabshah	Karachi	••	••	••:	5,	5	5	5	5	ο.	9		ļ	6
Sukkur	Larkana	••	••	į	6)	j	;	1		23)	, ;	,	·	
Sukkur		••			5	4	71.	} '	•	21 :				•
Thar and Parkar 5	•			- }	,	1	. ,	icertain		1	· 1.	(Inc.	rtain	
				- 1	- 11	į	i	1		- 11		.	Ì	
Upper Sind Frontier 6 6 6 6 5 17 18 14 11 1					- 1	a	a		:	- 1	.			10

divergence which exists between different regions in the ratio of numbered Census houses to actually occupied houses. In Imperial Table I and Provincial Table I we give the number of occupied houses. The expression is a bad one. The figures represent all Census houses, which in the Enumeration books contain as least one member or inmate. The figures therefore, except for the three Cities of Bombay, Karachi and Ahmedabad, are practically the figures of families. For every case in which two families have got included in one Census House there will be another case in which, as exampled in the case of the chaukidar above, one genuine family has got split into two. But for house numbering purposes there are also the empty buildings such as shops, temples, etc., which have to be numbered. I could have got the figures of total houses from the Enumeration books; but as this would have thrown an extra burden on the Abstraction offices I take the figures from the "Corrected Abstract of the Charge Register", sent in during the winter. The figures in these Abstracts will give us with sufficient accuracy the totals of numbered Census Houses. I give in the following Table the figures for the Natural Divisions, as well as for Kathiawar and Kolhapur.

Subsidiary Table No. 28.—Ratio of "Occupied houses" to numbered Census Houses.

				Number of Census h	ouses which were—	
	Region			reported in the Revised Abstract of the Charge Registers as requiring numbering.	found in the Enumeration books to be "occupied."	Percentage of occupied to total Census Houses.
· Natura	d Divisions.		***************************************			
Sind Gujarat Konkan Deccan Karnatak			::	731,195 848,996 701,290 1,358,309 715,247	638,970 706,139 630,685 1,241,391 595,440	87·4 83·1 89·9 91·3 83·2
Selected E Kathiawar Kolhapur	State Territory	•	••	767,394 193,664	563,931 166,193	73·4 85·7

So far as I can judge, the numbered but unoccupied "houses" were proportionately lower in 1921 than in 1911, in which Census Mr. Mead referred to the "enthusiasm of the house-numbering staff who occasionally plastered every empty cowshed or descrted ruin with census symbols". But there still remain considerable differences between the different regions, as well as the curious fact that Kathiawar shows a far higher ratio of unoccupied houses than any region in British territory. So far as the latter goes the percentages in the last column are a rough index of material prosperity. A large number of houses used as godowns, cattle sheds and the like probably denotes a wealthier region. In the poorer regions man cannot afford to pay for many more structures than he actually has to use for his own dwellings. But in the case of Kathiawar there must be some special causes. No doubt that region is very prosperous. But the following are also suggested as causes contributing to the difference of 10 per cent. between Kathiawar and the British Districts of Gujarat-(1) The absence in State territory of many of those conditions which made the Census staff in British territory apathetic, or (2) the deliberate keeping up of the number of houses in order to secure if possible more Census forms. If both these suggested reasons are wrong, and the difference is due to genuine differences in economic conditions then there is material ready to hand for anyone who cares to examine the matter on the spot.

CHAPTER II.—CITIES, TOWNS AND VILLAGES.

PART I.—DEFINITIONS.

SECTION 1.—CITIES AND TOWNS.

- 111. This Chapter deals with the distribution of the population according to the size of the Census unit which they inhabit, these units being divided into three classes given in the heading of the Chapter. By "Census units" not the enumeration unit are meant, but the smaller units for which the figures are presented in the Tables. For the reasons given in the discussion which follows it will be seen that these Census units correspond neither with geographical areas, nor with administrative areas, nor with residential area, and are not therefore wholly satisfactory.
- 112. Cities mean (a) places the population of which amounts to one hundred thousand or more, and (b) any other place which the Local Government shall declare to be a city for Census purposes. Under (a) at this Census come—Bombay, Karachi, Ahmedabad, Poona, Surat, Sholapur; and under (b) Hubli. The last mentioned place was included on my recommendation in advance of the figures. These came out rather lower than I expected, and in particular are less than the figure for Hyderabad, Sind. Nevertheless the industrialisation of Hubli seems to justify its inclusion. In 1901, besides the above seven places Belgaum, Broach, Nasik, Hyderabad and Sukkur had been classed as cities, but in 1911, the six shown under (a) only. Further discussion of the boundaries of the cities is reserved for Volume IX.
- 113. Towns means all Municipalities, Cantonments and Civil Lines and any other place having a population of not less than 5,000, which the Provincial Superintendent may decide to treat as a town for Census purposes. This definition is according to the Imperial Census Code. In this Presidency it has been customary for the Local Government to decide what places are to be taken as towns. Accordingly the 1911 list in Imperial Table V was considered by Collectors and Political Agents, and their recommendations for changes reported to and approved by Government. The names in the present Tables IV and V are according to those orders subject to one or two minor alteratious.

SECTION 2.—SUBURBS.

114. In the case of Cities and some Muncipalities the population is shown under the separate heads of. Municipality, Cantonment (where existent) and Suburbs. The exact areas treated as suburbs are shown so far as possible by notes to the The arrangement is not at all simple. In 1911 suburbs were defined in Table IV as "figures of civil population not included within municipal limits but within the revenue jurisdiction of the municipal towns." This is ambiguous. Many Municipalities comprise parts of the lands of several revenue villages, but bear the name of only one. It is not therefore certain whether suburbs comprised the civil population recorded in the non-municipal portions of all villages, any part of which is included in the municipal area, or only in the non-municipal portions of the particular village whose name the municipality bears. The former might not work out right in all cases as there are municipalities whose limits embrace a small corner of the lands of a village, the village site of which is a definite and compact residential unit two miles from the town. Moreover, some villages have isolated and detached fragments of land scattered about as distinct enclaves in other villages, and if such an enclave occurred in some municipal town it might result in the Abstraction Office treating as a suburb the village to which the Nevertheless the importance of not losing to the town any enclave belonged. population which may be found outside the municipal boundary, but within the zone of urbanisation, is shown by the figures recorded in past Censuses for particular towns. For one thing the extention of a Municipality's limits often takes place years after it becomes desirable, and for another owing to plague much of the population may be residing in the fields just outside the boundary. stance Sinnar (Nasik) 1901 population—7,230; 1911 population—(1) Municipality 3,125, (2) suburbs 3,335; 1921 population—(1) Municipality 7,211, (2) Suburbs 1,549. It is evident that the people were out from plague in 1911. But the fact

that in this case arrangements were made to recognise the existence of suburbs does not mean that they always will be. It is impossible to tell for certain at this distance of time, but there is little doubt that in the case of many towns in 1901 and 1911, the recognition of suburbs, or the adoption of some other definition of that term, would have prevented violent fluctuations in populations from Census to Census, and the same would have been true of 1921, had there been plague. Reflections will show that the arrangement by which suburbs means persons recorded outside municipal limits "but within the revenue jurisdiction of the municipal town" will not in all eases save the loss of plague absentees. At a distance of five yards from the municipal boundary at any given point one may be standing within the lands of a revenue village no part of which is embraced by municipal limits. The only solution which I can suggest is that every Municipality should be assigned a suburban zone, delimited by Government Notification in the same way as the municipal boundary is now delimited.

- Act. But there are many reasons why it would be desirable besides the Census reason. Within the suburban zone the Municipal Corporation could be invested with certain powers of controlling building operations, thus avoiding the present danger of the orderly expansion of a town being rendered impossible by haphazard building in the area just outside its boundaries in advance of their extension. In passing I would remark that in a surprisingly large number of cases it came to light during enumeration that the boundary of the Municipality passes right through and across a station yard, thus rendering it necessary for the Station Master to maintain two sets of enumeration books, one for the municipal and the other for the taluka charge.
- 116. Every effort has been made to give in the footnotes to Imperial Table IV exact information as to the definition of suburbs in the ease of all municipal towns. But the matter is not easy. Constant reference had to be made back to districts or talukas, and the replies thus elicited were not always intelligible to any office working at a distance from the spot with papers alone. However it is hoped that the notes will be useful, and will afford a basis for a more correct assignation of suburb population at the next Census. I am inclined to think that all enumeration books of suburbs of any town ought to be stamped with some clear mark, the limits of the suburbs being fixed in advance. But it is difficult to get the local authorities to give attention to refinements like this.

Section 3.—Selection of Towns.

117. I am not fully satisfied that the list of towns is sound. Too much seems to be left to personal idiosyncrasies. Different Collectors take different views, and presumably took different views at the time when the first list was arranged at the earliest Census, the bias then started continuing to the present day. It is of course mentioned in the Imperial Census Code that no place should be selected merely for size. A large village of over 5,000, possessed of an essentially rural and agricultural character should be rejected, while on the other hands there may be places with a much smaller population which possess an essentially urban character. This dietum is perfectly true; but whenever individuals are asked to classify we get up against the personal equation. It would in the long run quite possibly be better to have some hard and fast rule. The following seems to be the most widely discrepant case:—

District.	- -	Population.	Number of places (towns and revenue villages) with a population over 5,000.	Number of Census Towns.
Belgaum		952,996 608,362	12 12	7 29 -

These figures are interesting because the Belgaum District and the Southern Mahratta Country States are in the same region, and their territories are much intermingled. If the mere numbers of towns were taken it would be imagined that the Southern Mahratta Country States are much more urbanised than the District. But the figures for places over 5,000 disprove this idea. It it evident simply that the conception of a town handed down by the one is quite different from the conception handed down by the other.

118. The general distribution of towns of the different classes between British and State Territory as shown below reveals the same phenomenon.

Subsidiary Table No. 29.—Numbers and proportions of towns of different classes falling in British and States Territory.

A i		, N	umber of pli us tow		Percentage Tot	
Class.			British erritory.	State Territory.	British Territory.	State Territory.
						desperiente des une de la colonia de la c
I. Above 100,000			6	· }	100	
11. 50,000-100,000		1	3	. 2	60	40
111. 20,000 - 50,000			22	9	71]	29
IV. 10,00020,000			46	22	68	32
V. 5,000—10,000			87 !	50	63	37
VI. Below 5,000	••		37	53	41	59
Percentage of popu	lation of	respective	Territories	s to total	72	28
pulation of Presidence	y			1	}	

It will be seen that the States possess none of the real cities. In the class 20,000-50,000 the proportions are roughly equivalent to the proportions of the populations of the two territories. After that the States show an increasing disproportion of places treated as towns; and in the class "Below 5,000" the much laxer criterion adopted in States generally is apparent.

SECTION 4.—THE VILLAGE.

the character of the Census "village" is so varied that the Census Commissioner in his 1911 report found it necessary to define it separately for every Presidency (Chapter I of the India Census Report, 1911, pages 29ff). The Bombay village is described in paragraphs 45, 46 of the Bombay Census Report, 1911. It was there pointed out that while in the open plains the village for the most part has only one village-site, in the jungle tracts as many as nineteen or more hamlets may be grouped into one village. Our villages are therefore emphatically not units of residence, but are the units of area into which in old times the countryside was divided for the purpose of realisation of Land Revenue. It is unfortunate that our forefathers when they adopted English as the official language used the word "village" to translate the word "gaon" and its equivalents in the other vernaculars, when they possessed a word in every way more suitable, namely, "parish." It is noteworthy that in the English Census Report the word village is not used. The smallest unit in rural tracts is the parish. Parishes in England are of several kinds—Ecclesiastical, Civil and others. Our "village" corresponds to the Civil Parish.

120. Imperial Table III contains statistics of towns and villages classified by population. And in the Imperial Table I and Provincial Table I will be found two columns, one headed "Towns and Cities" and the other "Villages." It has been explained what cities and municipal towns mean. Other towns are Revenue village pure and simple, except in rare cases. For instance Bankapur in Dharwar is composed of the contiguous sites of several revenue villages, none of which hears the name of the town; and the population included under Bankapur town is the population enumerated in any portion of the lands of the villages referred to. But this is very exceptional. The remaining Census units—villages—the number of which is given in a special column, can only be defined as follows—"Those separate administrative units of area, known as Revenue Villages, which

on the Census night were neither uninhabited nor wholly or partially absorbed in the limits of any Municipality." It will be seen therefore that villages containing no inhabitants are not counted. Consequently the area in square miles given in the first column cannot be divided by the number of villages, or villages plus towns and Cities, to obtain the average area per Census unit, because an unknown variable has to be deducted as representing revenue villages uninhabited and therefore not included. This differs from the English practice, according to which the Table of Parishes by Population contain a class—"no inhabitants." The objection to the omission of uninhabited villages can be best seen from Table III. For the reason given above, and discussed below, the village is not a unit of residence, and the distribution into classes according to the number of inhabitants affords no indication of the size of the group of houses within which the population resides, while on the other hand the omission of uninhabited villages gives a fictitious result in the utilisation of the Table to ascertain the distribution of the population per village in its true sense of unit of land surface for the purposes of Revenue Administration. Thus in Table III the Dharwar District is shown as having 1,277 cities, towns and villages. The Statistical Atlas (1906) shows that there are 1,688 revenue villages. Of these a few would have been deducted as included within Hubli or various towns. But the bulk are uninhabited villages.

121. In the case of Sind the inconsistencies noted above are accentuated. In the Presidency proper the "village" is possessed of a certain historic interest. The British administration solidified, and the Survey delimited, the distribution of the land, together with other picturesque features, such as the hereditary rights of the village officers, in the form in which they were handed down. And for that reason the village, even though consisting in fact of several hamlets, does in most tracts possess an almost indefinable sense of solidarity. In Sind on the other hand the Survey was working on a more pliant material, and new villages were created occasion demanded. The process still goes on especially in colonisation as. The village is for the most part called a "Deh", or perhaps it may be more correct to say that the Deh, which is the artificial and almost purely utilitarian unit for Land Survey collection, is for the most part treated as a village at the Census. Within the Deh there may be, and usually are several, sometimes innumerable, separate residential units, which in most parts of Sind are called Gots. The word Deh has no residential significance, whereas the word "gaon" and its equivalents in the Presidency are used in two senses.—one the area of the village lands, and the other the collection of houses on the main village-site.*

122. The most glaring example of the divergence between the Deh (Census "village") and the unit of residence is afforded by the Kohistan Mahal in the Karachi District, which had in 1911 an area of 1,806 sq. miles, 3,572 occupied houses, a population of 18,483 persons, but only two villages. I have deliberately quoted the 1911 figures, because at this Census owing to famine migration the Kohistan was partially deserted.† The effect which the above figures exercise on Table 111 "towns and villages classified by population" is obviously highly misleading. This, together with the effect of the depopulation of the Mahal and the other hilly parts of the district at this Census, is shown clearly by the figures below:—

Places with population between 2,000 and 10,000 in Karachi District, 1911 and 1921.

		1	911	1	1921
,	•	Number.	Population.	Number.	Population.
Class Class Class	10,000—20,000 5,000—10,000 2,000—5,000	1‡ 6 9	12,205 48,114 25,036	2 11	17,589 31,008

^{*}An Officer who has served in Sind remarked on this point that "Sindhis thus avoid the miserable confusion which exists in the Presidency" where the word gaon has to be used for two distinct faots. This is true when the vernacular is considered and the conditions are a morning ride on inspection duty. But when we come to the use of Euglish only and the presentation of Census figures it will be found that the English word "village" in Sind involves the same confusion as the vernacular word gaon in the Presidency.

[†] Population (1921) 8,681.

[†] This one village is evidently Tatta. The difference between 12,205 and 11,161 propably represents persons found within the Deh, but outside municipal limits. The definition of suburbs explained above was evidently not applied in the Sind Abstraction Office.

The effect of the use of the Table by any one who has not understood the meaning of "village" in Sind is to give the impression of the existence in the Karachi District of certain quite large towns in 1911, which at this Census have been much reduced in size. The actual "towns shown for that district in Table."

V, excluding Karachi City are—

				!	1911	1921
Tatta					i1,161	8,470
Kotri	••	••	••	• •	7,256	9.119
Manjhand	• •	• •		••	2,838	3,107
Keti Bandar	••	• •	• •	••	1,734	1,409

Actually the Kohistan is inhabited by semi-nomadic graziers, whose usual unit of residence is a few stone huts. The reason for the enormous size of the "villages" is clear from the Statistical Atlas (1906) which shows that in that year the total land revenue of the Mahal was Rs. 19.

123. But although this instance stands quite isolated in its magnitude the same phenomenon appears also in a less conspicuous and therefore possibly more dangerous form in other parts. In the desert Talukas of Thar and Parkar District we get (again quoting from the 1911 figures) the following—

Talukas.	Area.	Villages.	Population.	Area per village.	Population per village.
Nagar Parkar Chachre Mithi	2,795	31 39 45	47,548 53,501 41,472	Sq. miles. 52 72 35	1,534 1,375 922

On the other hand the contrary effect is seen in Jamesabad, which is on the newly colonised Jamrao area, and has an enormous land revenue. There the average population per village in 1911 was only 215 persons. In other words Table III, so far as Sind is concerned, is designed to show, for any given tract, what is the normal population found upon the unit of land-surface, which on the combined considerations of extent and revenue, it is found administratively convenient to treat as a Deh. This is by no means an uninteresting factor, but Table III is not on the face of it intended to exhibit it. Now there are actually certain fair-sized towns in Sind which are genuine residential units. So that the basis of Table III is necessarily composite, real towns and vast sparsely inhabited areas treated as dehs both contributing to the figures of any class. This is not entirely satisfactory, statistics which are prepared on a composite basis being almost invariably misleading.

125. Ommitting Sind, the number of revenue villages, and the number of "inhabited towns and villages" at each Census are as shown in the annexed Table:—

Subsidiary Table No.	30.—Revenue village	s and inhabited	Census units,	1872—1921.

Natural Divisions,	Number of revenue villa-	· · · · · · · · · · · · · · · · · · ·	Number o	of inhabited	towns and v	rillages in	····
•	ges.	1872	1881	1891	1901	1911	1921
Konkan Decean	3,446 6,0861* 9,6871* 3,780	3,312 5,306 8,841 3,542	3,305 5,482 8,890 3,503	3,298 5,587 9,076 3,491	3,364 5,715 8,894 3,496	3,295 5,680 8,887 3,487	3,304 5,683 9,135 3,474

The figures of revenue villages in the above Table are taken from the Statistical Atlas, 1906. In the Karnatak the gradual fall may be accounted for by the slow but steady depopulation of the Mallad tract. But this only a guess in the absence of figures by Talukas. In the Deccan the 1911 and 1921 figures include those of the Mehvas Estates. These are not included for 1901 because of the apparent difference in definition. At that Census the number of inhabited villages—shown for the Khandesh Agency was 426, of which 424 were below 500 and 2—between 500 and 1,000. In 1911 the figure was given at only 91, of which 86 were below 500, and 5 between 500 and 1,000. This time however the number of inhabited villages leaps up again to 185. The cause of these violent changes is no doubt the absence of regular survey settlements. The rest of the West Khandesh District also shows considerable changes. Of the seven Deccan districts the changes as between the 1911 and 1921 figures are comparatively small in the other six districts. There was a slight rise in East Khandesh set off by a slight fall in Poona. But the rise from 8,887 to 9,135 in the above Table is accounted for by 94 villages in the Mehvas Estates and the remainder in the District of West Khandesh.

126. In view of the diversity of conditions already referred to, whereby one region contains only one inhabited place per revenue village, whereas in another a single village may consist of numerous hamlets, a determined attempt was made by means of circulars to obtain some statistics on the subject. The results of this enquiry, as well as figures of uninhabited villages by districts are discussed in Appendix O.

PART II.--URBANISATION. .

Section 5.—Town versus Country.

127. By far the most important question in connection with towns and villages is the extent to which urbanisation is going on. Everywhere one hears the cry that the people are forsaking the villages for the towns and cities. This widely diffused idea is not borne out by statistics. The following is an analysis for British Districts only of Rural and Urban places since 1872:—

Subsidiary Table No. 31.—Citics, towns and villages since 1872, British Districts.†

Number of		1872	1881	1891	1901	1911	1921
1. CITIES— 1. Over 1,000,000 2. 100,000—1,000,000 3. Below 100,000 11. Towns— 1. Over 50,000 2. 20,000—50,000 3. 10,000—20,000 4. 5,000—10,000 5. Below 5,000 111. Villages— 1. Over 5,000 2. 2,000—5,000 3. 500—2,000 4. Below 500	 	3 3 12 43 118 	3 3 13 47 83 18 31 864 7,935,	4 4 15 61 97 51 69 1,027 8,993 14,882	5 7 12 53 86 36 65 949 8,595 16,190	5 1 3 14 46 83 43 61 973 9,761 15,263	1 5 1 2 22 46 87 39 49 930 8,762 16,787

^{*}The half villages represent villages shared with certain States.

[†]The figures for Mehvas Estates are not included for Censuses prior to 1921.

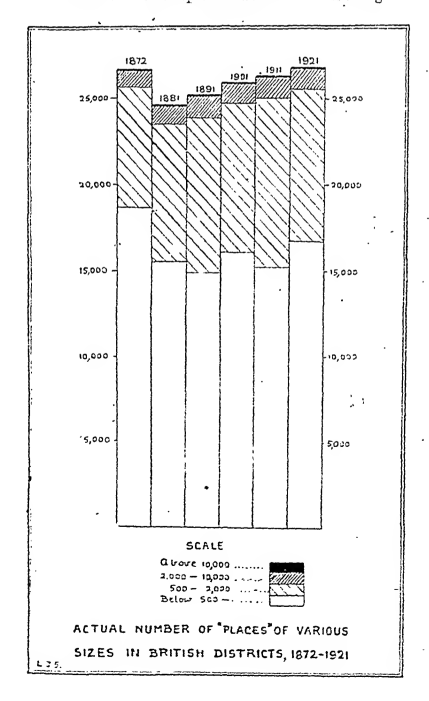
128. In considering the above figures allowance must be made for changes of classification in the case of towns and cities. To secure this allowance cities below 100,000 and towns above 50,000 must be combined, and towns below 10,000 and villages above 2,000 must be combined. The result is shown in the next Table:—

Subsidiary Table No. 32.—Places of various sizes, 1872—1921, irrespective of classification British Districts.*

Number of places havin	g population of	:	1872	1881	1891	1901	1911	1921
Above 1,000,000		- }-			65			1
100,000-1,000,000			3	3	5	5	5 '	. 5
50,000100,000	_		3	3	3	3	4	3
20,000-50,000			12	13	15	16	14	22
10,000-20,000			43	47	61	53	46	46
2,000-10,000			933	. 996	1.243	1.135	1.154	1.102
5002,000		• • •	6,979	7,935	8,994	8.595	9,766	8.764
Below 500			18,681	15,601	14,882	16,091	15,264	16,788
	Totals	[26,654	24,598	25,203	25,898	26,253	26,731

^{*}The figures for the Mehras Estates are not included for Censuses previous to 1921.

129. The same facts are also represented in the annexed diagram.



- 130. The sudden drop in the bottom class after 1872 is due solely to Sind, where it is evident that the definition of "village" adopted in 1881 differed entirely from that adopted in 1872. In the former year the number of inhabited towns and villages in Sind was given as 5,650, and in the latter year as 3,417. This fact was discovered after the block for the diagram was prepared. But it must be borne in mind in interpreting the appearance of the 1872 rectangles.
- 131. The details in Table 32 are of much interest. Everything points to the fact that, while the big cities are increasing in size with alarming rapidity, the moderate sized country town is on the decline. The zenith of the country town was in 1891. This can readily be seen from the figures in the classes between 2,000 and 20,000. It is here that the genuine old-world market towns of India fall. They do not attract, and show a marked tendency to decline.
- 132. In view of the well-known difference between the urbanisation of England and the agricultural character of India a comparison between places of various size in the two countries may be interesting. It is not easy to find a basis for comparison, and it is not certain by any means that the following figures are exactly analogous. But, taking Urban Districts in England as equivalent to Cities and towns in India and Civil Parishes as equivalent to Villages, we get the following:—

Subsidiary Table No. 33.—Places of various sizes in England and Wales, 1911, and Bombay Presidency, including States and Agencies, 1921.

Size of pla	Size of place.		England and Wales Area—58,340 sq. miles. Popn. 36,070,492.	Bombay Presidency Area—186,994 sq. miles. Popn. 26,701,148.
		ļ	Urban Districts.	Towns and Cities.
Above 1,000,000	••		1	1
100,000-1,000,000	• •	• •	44	5
50,000-100,000	• •	•••	53	5
20,000-50,000	• •	••'	148	31
10,000-20,000	• •	٠٠,	231	68
Below 10,000	• •		661	226
•			Civil Parishes.	Villages.
Above 500	•		5,673	13,560
Below 500	••		8,941	28,204

133. Since one part of the Presidency might show a greater tendency to urbanisation than another the figures are now given by Natural Divisions. The year 1891 has been chosen as the most typical year,—a normal Census year before the urbanisation cry commenced. Sind has been excluded, because of the peculiar and rather uncertain character of the Census unit called a "village" in that region.

Subisidiary Table No. 34.—Places of various sizes irrespective of classification, 1891 and 1921.

by Natural Divisions, British Districts only.

Number of places	Gujarat.		Konkan.		Deccan.		Karnatak.	
with popula- tion of	1891	1921	1891	1921	1891	1921	1891	1921
Above 1,000,000 100,000-1,000,000 50,000-100,000 20,000-50,000 2,000-20,000 2,000-10,000 500-2,000 Below 500	2 3 12 250 1,401 1,630	2 10 180 1,336 1,772	15 155 155 1,576 3,S41	1 4 8 190 1,452 4,029	1 1 6 20 422 3,113 5,513	2 9 9 9 9 99 2,846 5,891	 1 3 9 246 1,334 1,898	1 4 6 231 1,305 1,927
Totals	3,298	3,304	5,587	5,683	9,076	9,135	3,491	3,474

- be attached to the classes between 10,000 and 50,000 because technical reasons connected with the treatment of "suburbs" have caused some towns to shift about between the two classes. But the marked reduction in the class 2,000—10,000 in all regions except the Konkan is noticeable. It is again permissible to draw from this the inference that the market town above Ghats is declining. The reduction in the number of places in the 500—2,000 class and increase in the below 500 class is not readily explicable; especially the striking changes in Gujarat. A certain amount may be due to more care in classification, i.e., the correct counting as separate units of two or more revenue villages which got amalgamated in 1891. In some cases villages deserted in 1891 may have become inhabited since. But the figures for their adequate explanation would require more local knowledge and more time than was available in the Census office.
- 135. That totals of the four Natural Divisions together come to 21,542 in 1891 and 21,796 in 1921, an increase of 344. The increase between the totals for those years in Table No. 32 is 1,528, showing that the increase in Sind alone was 1,184.
- 136. But the places are a less reliable guide than the population that resides in them. The changes in classification of towns and cities renders any attempt to show Census by Census the proportion of persons residing in each of the three types of places, cities, towns and villages, uncertain and possibly fallacious. So here again it is best to disregard the classification, and deal with all places (Census units) together according to size.

Subsidiary Table No. 35.—Number	per mile of the total Population of the Presidency who
were enumerated at each (Census 1872—1921 in places of various size.

fumber per mille enumera a population of	ted in place	es with	1872	1881	1891	1901	1911	1921
Above 1,000,000 200,000—1,000,000 100,000—200,000	••		28	33	31	31 22	 44 16	44 27 8
Total above 100,000			38	43	45	53	60	. 79
50,000—100,000 20,000—50,000 10,000—20,000 2,000—10,000 500—2,000 Below 500			9 25 37 891	10 26 38 ¹ 883	$ \begin{array}{c} 12 \\ 29 \\ 42 \\ 213 \\ 441 \\ 218 \end{array} $	15 27 44 208 417 · 236	11 27 34 195 451 222	12 36 35 188 417 233
,			1,000	1,000	1,000	1,000	1,000	1,000

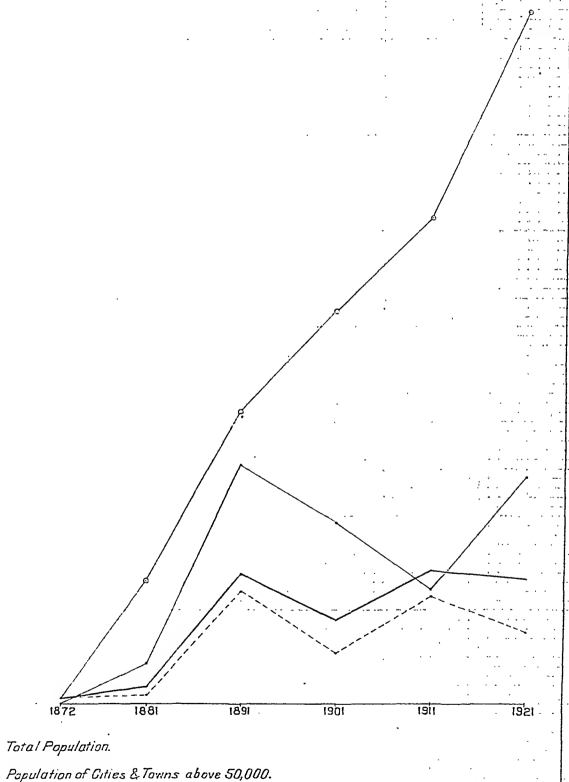
- 137. These figures are very striking. They show that the urbanisation of Western India is proceeding very slowly. And they demonstrate again that, while the proportions of those residing in the large cities is increasing, the types of places which are losing to the cities are not the smaller villages but the middle-sized country towns. The proportionate figures of population in places between 2,000 and 20,000 since 1891 are very noticeable. Very significant also is the following comparison. In 1891 out of every thousand persons 659 lived in places below 2,000 inhabitants; and the corresponding figure for 1921 is 650. This means that the small village has not appreciably lost ground in thirty years; and the prospect of Western India passing from the mainly agricultural to the mainly industrial condition, as England, is very remote.
- 138. Attention is also drawn to the annexed diagram giving Log curves for population in places of various sizes. In this diagram a slightly different classification was adopted. The large place was taken as 50,000 and over. The proportionately rapid increase in these large places is shown by the steeply rising

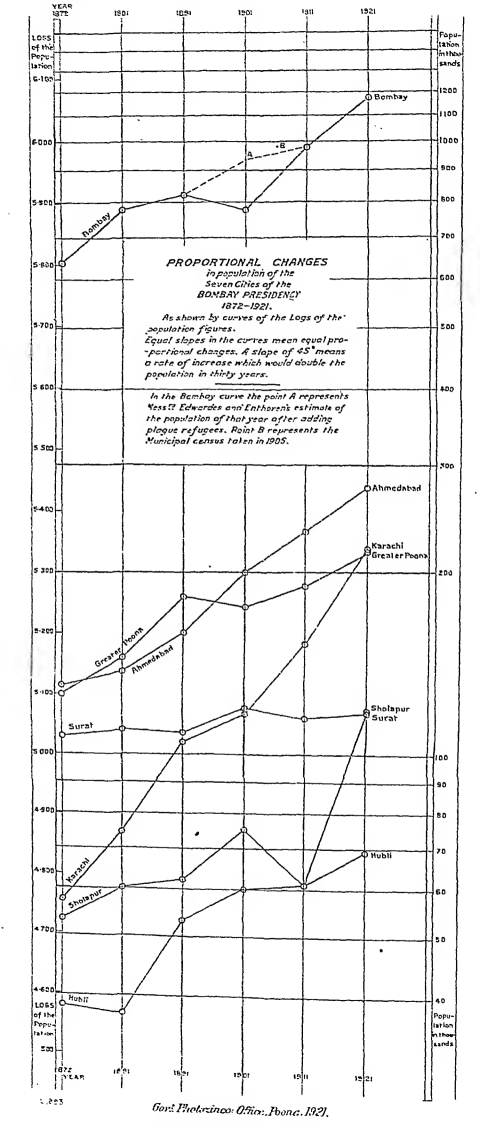
PROPORTIONATE CHANGES 1872 TO 1921 IN THE ACTUAL NUMBERS OF PERSONS LIVING IN PLACES OF VARIOUS SIZES.— AS SHOWN BY CURVES OF THE LOGS.

Population of Towns from 10,000 to 50,000.

Population of Towns & Villages below 10,000.

Each division in the vertical scale represents 025 of a Log. The ruled base line represents the over 50,000 6:025; Population of Towns from 10,000 to 50.000 6:155 and Papulation following actual Lagin the faur enses- Total Population 7360, Papulation of Villagas below 10.000 7.310.





curve. The next class taken was 10,000 to 50,000. Here the curve is very curious. Towns between these limits reached their zenith in 1891 and thereafter declined sharply till 1911. They have since recovered. But the more detailed analysis in Subsidiary Table No. 35 shows that the recovery is due to the group 20,000 to 50,000 and not to towns between 10,000 and 20,000.

139. At past Censuses it was the custom to give by districts the average population per town and per village (vide Subsidiary Table III to Chapter I of the 1911 Report). This I am not willing to do, because the results seem to me misleading. As regards the village the meaning of that term has already been explained, and it must be clear that any arithmetic mean of the numbers enumerated in certain administrative areas is not of much value. As regards towns it has already been pointed out that the selection of places to be treated as towns in different districts does not certainly follow uniform lines. Moreover in this matter the arithmetic mean is a very bad type of average, because the presence of one large city as in the case of Karachi or Ahmedabad will materially raise the value of the mean, and the presence of one or more very small towns, e. g., Ulvi in Kanara (population 205 in 1911) will materially lower it.

PART III.—RESULTS OF THE 1921 CENSUS.

SECTION 6.—CITIES.

140. The discussion of the population of cities belongs to Volume IX of this series. But for ready reference the population of each of the seven cities since 1872 is given below, followed by the proportionate values of the same, taking the 1872 population in each case as 100.

Subsidiary	Table No.	36-A Popu	ilation of i	cities since	1872.
			111411-777 07 1	P41474, 6/4416/	2 U / ~ .

•		•		Population	in		
City.	•	1872	1881	1891	1901	1911	,1921
Bombay (a) Ahmedahad (b) Kamchi (c) Poona (d) Surat (a) Sholapur (c) Hubh (f)		644,405 128,505 56,753 125,613 107,855 53,403 37,961	773,196 137,041 73,560 144,340 109,844 59,890 36,677	\$21,764 159,366 105,199 182,099 109,229 61,915 52,595	776,006 199,609 116,663 175,463 119,306 75,288 60,214	979,445 232,777 151,903 188,701 114,868 61,345 61,440	1,175.91: 274,00° 216,88: 214,790 117,434 119,581 69,200

⁽a) Area unchanged throughout; (b) population of past Censuses adjusted for intercensal changes of boundary; (c) boundaries at past Censuses uncertain; Port population known to have been incorrectly excluded in 1911; (d) population of past Censuses adjusted to represent area now included; (c) suburbs added in 1911; omitting suburbs the population in 1911 and 1921, would be 55,237 and 113,931; (f) suburbs shown in 1901 and 1921, but not other years; omitting suburbs population would be 1901 59,913, 1921 66,772.

. Subsidiary Table No. 36-B.—Variation in population of cities since 1872.

	City.	ŀ	Proportional population of each city at each succeeding Census taking 1872 as 100.*							
	cityt		1872	1881	1891	1901	1911	1921		
Bombay Abmedabad Karachi Poona Surat Sholapur Hubli	•••••••••••••••••••••••••••••••••••••••		100 100 100 100 100 100 100	120 107 130 115 102 112 97	128 124 185 145 101 116	120 155 206 140 112 141 159	152 181 268 150 107 115	182 213 382 171 109 224 182		

^{*} In considering the variations the changes in area or adjustment indicated in the preceding Table should be borne in mind.

141. Proportionate changes are also shown by the diagram on which the logs of the actual population figures are plotted, and curves drawn.

SECTION 7.—TOWNS IN RELATION TO RAILWAY COMMUNICATIONS.

142. The annexed map shows the railway system of the Presidency and the location of the various towns with a population above 10,000. It explains itself, and shows how few towns there are of any size which are not served by the Railway. The relation of Railways and towns is one of interaction, towns attracting commercial enterprize in the shape of railways, and railways attracting population.

SECTION 8.—COMPARISON BETWEEN TOWNS IN BRITISH AND STATE TERRITORY.

143. Not only are the towns in State Territory proportionately smaller than

and State	01100		
	Increased.	Decreased.	muc
British Territory State Territory	136 64	65 72	marg

Increase and decrease in size of towns-British

those of British Districts but they show a much smaller tendency to increase. The marginal Table bears out this fact.

Section 9.—Towns in Cutch State.

144. The decrease of the towns in the Cutch State is very remarkable. There are nine places treated as towns. Of these three, viz., Mandvi, Bhuj and Anjar, are of fair size (above 13,000). The other six are small (from 3,000 to 6,000). The following percentage decreases on the 1911 figures will show what is going on:—

				Decrease per cent, 1911—1921.		
Total population of Cu	Total population of Cutch State.					
Three large towns Six small towns	••	• •	•••	10 26		

Not only, therefore, is no tendency to urbanisation apparent in that State; but the very opposite seems to be happening. The towns are losing to the villages.

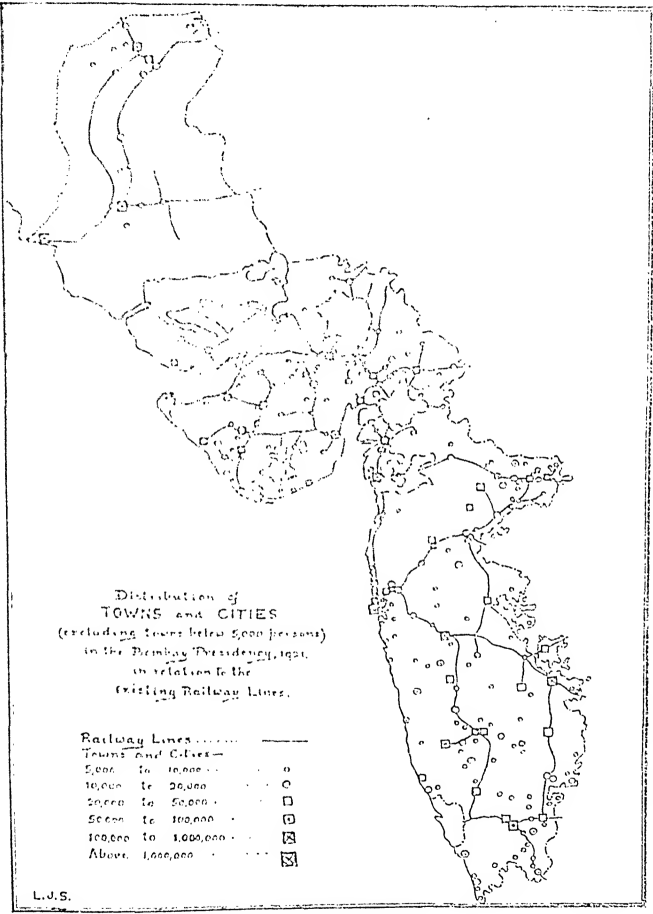
SECTION 10.—SUBURBS OF BOMBAY.

145. One of the most conspicuous phenomena is the .remarkable rise of Bombay's Suburban towns.

Subsidiary Table No. 37.—Population changes in the Suburban Towns in Salsette and beyond, 1872—1921.

Town.	Population.					•
	1872.	1881.	1891.	1901.	1911.	1921.
Bandra Kurla Ghatkopar-Kirol Santa Cruz Thana Kajyan	7,227 4,516 Not k Not k 14,299 12,804		18,317 11,469 1,506 Not 17,455 12,608	22,075 14,831 2,444 known 16,011 10,749	25,286 15,081 3,430 1,072 15,591 12,300	29,271 26,059 8,094 6,953 22,639 17,829

146. It will be noticed not only that the suburbanisation of South Salsette is now proceeding with extraordinary rapidity but that the movement has spread as far as Thana and even Kalyan. The rise in Kalyan might be put down to Railway building. But so far as Thana is concerned none could have any doubt on the subject who has seen the passengers crowding into the Up Locals in the morning.



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•			
		(b)	
		3	
		•	

in time for business hours in Bombay. And the figures clearly show that Thana as a suburban home for the city clerk is of less than ten years growth. In the case of Bhivandi and Bassein, towns ontside the suburbanisation zone, there is no marked increase. To revert to South Salsette, it must be remembered that the whole Taluka is rapidly becoming suburbanised. Bandra, Kurla and Ghatkopar-Kirol alone are taken as towns because they are the only places of sufficiently compact character. But there are numerous other straggling suburban places such as Andheri, Versova and Vile Parle, and the intervening country is quickly filling up.

Section 11.—Progressive Mofussil Towns.

147. The following is a list of places below Class II, and excluding the places already mentioned as Suburban, in which the increase since 1872, or since the earliest year for which information is available, has been not only-very marked but also more or less continuous.

		-	Population.							
			1872.	1831.	1891.	1901	1911.	1921.		
Bhusaval			6,801	0,613	13,169	16,363	18.312	25,557		
Bijapur	•••		12,938	11,424	16,759	23,811	27,615	32,485		
Godhra			10,685	13,342	14,691	20,915	22,144	26,979		
Jalgaon	• •		6,893	9,918	14,673	16,259	17,867	23,710		
Rajkot			11,970	15,139	21,564	27,159	26,412	36,057		
Sukkur	•••		13,318	27,389	29,302	31,316	35,294	42.759		
Chalisgaon	• •		3,941	4,885	8.138	10,243	9,453	12,007		
lgatpuri			2,407	6,306	7,514	7,436	8,350	10,639		
Manmad	• • •			4,137	3,953	7,113	6,947	11,929		
Tando-Adam	• •	• •	3,457	4,253	5,033	S,664	10,013	12,958		
Kurdu Kunlu				1	2,418	4,738	5.760	7,616		
Pachom		• •	2,723	3,412	5,427	6.473	5.145	7,575		
Shahdadpur	••	• •		1 '	2,323	2,822	4,201	5,091		
onsnuaupur Dalahan	• •	••		498	807	1.333	1,847.			
Palghar Panchgani	• •	• •	468	621	799	1,312	1,042	2,852 2,454		

Subsidiary Table No. 38. - Progressive Mofussil towns.

- 148. The places listed above are by no means the only places which have increased, nor even the only ones in which the increase has been considerable. But they are the only ones in which the population has trebled itself or nearly so.
- 149. The influence of the Railway in the above list is most noticeable. Several are important Junctions, and several Railway Settlements.
- 150. Panchgani is the only Hill Station which shows a steady increase. The set-back in 1911 was due to plague. Matheran has not increased since 1901, the figures prior to that Census not being available. Mahableshwar (which appears in Table IV as Malcolmpeth) increased in the decade 1891—1901 from 3,442 to 5,299, but has not since then increased at all. So far as this Census is concerned there was a severe epidemic of plague at Mahableshwar in the preceding winter, which not only carried off a good many victims, but caused an evacuation of the bazaar. The epidemic was over before the Census, but its effects probably remained. But there is no reason to expect any noteworthy increase in Mahableshwar in the future. because owing to the excessive rainfall in the monsoon it could never be an all-theyear-round hill station. Moreover, the rents now asked for bungalows appear to be so extravagant as to result in many of them remaining empty. Presidencies a special Hot Weather Census is taken of Hill Stations. But it was not considered of sufficient importance to do so at any station in this Presidency. At Panchgani the March population would be fairly typical of the entire year, while at the others the "season" is so short, and the station itself so small that a special count would be liable to be misleading.

SECTION 12.—DECAYING TOWNS.

151. The converse case of places which show a continuous and very marked decrease is naturally rarer. A good many towns have declined since 1872. Still cs 10-14

more have declined since 1891 or since 1901. But the following seem to be the only case of absolute decay:—

Town.				Popul	ation.		
		1872.	1881	1891.	1901.	1911.	1921.
Dholera	••	12,468	10,301	10,888	7,356	6,050	3,491

- 152. The original cause of the decline of Dholera was the diversion of the cotton export trade from the Gulf of Cambay ports to Ahmedabad and the Railway. But the prolonged continuance of the decline is remarkable. Dholka also shows a continuous decrease from 20,854 in 1872 to 12,513 in 1921. It is saved from absolute decay by its administrative importance as the Head Quarters of a Taluka. The same applies to Dhanduka, which rises slightly this time. Gogha, which was almost eliminated by the rise of Bhavnagar as a Port, and fell from 9,571 in 1872 to 2,958 in 1911 has risen this time to 4,140. The 1911 figure was possibly due to plague exodus. The interchange of trade as between Bhavnagar and Gogha seems to have been completed long back, since the present population of Gogha is much the same as in 1901, and Bhavnagar reached almost its present level in 1891.
- 153. Cambay on the opposite shore of the Gulf shows a steady decline, as also Matar and Mehmedabad in Kaira, though the decline in these two cases is not great. Kaira itself increases slightly on this occasion.
- 154. The towns of Ashta, Islampur, Rahimatpur and Vita in the Satara District show decreases since 1901. These towns seem to have been more or less permanently injured by plague, which has been constantly recurring and often severe.
- 155. Yeola, Pathardi and some other towns in the Deccan famine area show decreases; but it is impossible to draw any inference of a permanent decline.

SECTION 13.—Some REGIONAL FIGURES.

- 156. The following figures were taken out in the first instance in order to see whether the effects of the Influenza factor could be observed in the relative increases or decreases of groups of towns. But as will be seen they demonstrate much that is of interest, and they serve as a general study of the rise and fall of the population of towns.
- 157. In order to secure reliable data it was necessary to exclude all towns which, for any known cause, are likely to have materially increased in size since 1911. The towns which remain are broken up into groups according to a distribution in territory which does not exactly correspond with the Natural Divisions. The following is a list of regions as adopted and the selected towns:—

Konkan	Coast	Strip.
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Bhatkal.
Honavar.
Karwar.
Kumta.
Malvan.
Vengurla.
Ratnagiri.
Alibag.

Konkan Inland Belt.

Chiplun.
Rajapur.
Mahad.
Panvel.
Pen.
Roha:
Bhiyandi.

Karnatak Mallad Belt.

Sirsi. Haliyal. Hangal. Nipani.

Karnatak Black Soil.

Annigeri.
Gajendragadh.
Hebli.
Mulgund.
Nargund.
Navalgund.
Ron.
Bagalkot.
Guledgud.
Hungund.

Karnatak Black Soil -continued.

South Deccan open Country.

Ilkal. Kerur. Talikota. Athni.

Saundatti Yellama.

Karnatak Transition Tract.

Gokak. Byadgi. Haveri. Ranchennur. Tuminkatti.

Khandesh open Country.

Erandol. Faizapur. Jamner. Kasoda. Nagardevla. Nasirabad. Pachora. Parola. Raver.

Savda. Shandurni. Varangaon. Yaval. Betavad. Sindkheda.

West Khandesh Hilly and Forest Tracts.

Nandurbar. Shahada. Shirpur. Taloda.

Decean Maval.

Trimbak. Junnar.

Talegaon Dabhade.

Wai.

North Deccan open Country.

Malegaon. Manmad. Nandgaon. Sinnar. Indapur Jejuri. Sirur. Kharda.

Pathardi. Puntamba. Shrigonda. Vambori. Yeola. Karmala.

Barsi. Karkamb. Pandharpur. Sangola. Vairag. Akalkot. Mhasvad. Rahimatpur. Tasgaon. Vita.

Panch Mahals.

Dohad. Godhra. Jhalod. Kalol. Lunavada. Nandod. Balasinor.

Gujarat South.

Bardoli. Anand. Borsad. Dakor. Kapadyanj. Mahudha. Matar. Mehmedabad. Nadiad. Umreth. Anklesar. Jambusar.

Gujarat North,

Prantij. Modasa. Sanad. Viramgaon. Patri. Sadra Mansa. Pethapur. Vadali. Mandal.

Gujarat Kathiawar Side.

Dhanduka. Dholera. Ranpur.

158. The exact reasons for excluding those towns which are not shown need not be stated. Of course in many individual cases of towns in the above lists there may be special reasons for increase, or for decrease apart from the influenza factor. But except in those groups which are very small the figures of the other towns ought to be sufficient to nullify the local irregularities. Another point which has to be remembered is that in even small towns there is a tendency for the gaps in the population caused by any epidemic to fill up again by the arrival of new persons to take the places of the deceased.

159. The figures actually arrived at by totalling the population of the towns listed above is as follows:—

Subsidiary Table No.	39.—Population	of certa	in towns	in	selected	regions,	<i>1891-1921</i> .
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- 160. The 1891 figures are given because that was the last occasion on which the population of these towns may be taken to have been fully normal. In 1901 the Census was taken after plague, which may have thinned out the population without affording time for the gaps to be refilled. In 1911 there were many cases of towns evacuated for plague, and though, as explained above, some of the deserters would come into "suburbs", in others they would escape inclusion in the town and go into the figures of the surrounding villages.
- 161. The figures are interesting. The last Group—"Gujarat, Kathiawar Side"—is a very small one, consisting of only three towns. It will be seen that the population steadily and noticeably diminishes since 1891. The causes for this are special, and are discussed in Section 12 above.
- 162. Of the remaining groups it will be seen that only one,—"Decean Open Country, North"—shows a small but distinct reduction since 1911, while "Decean Open Country, South" shows a population practically stationary. Many of the towns of these two groups are situated in the heart of the worst Influenza regions: and the reduction may be attributed to that cause rather than to famine. On the whole during a famine, there is a tendency to move into the towns in search of work, though this would be counteracted by the fact that some of the inhabitants of these towns are local agriculturists and may have migrated.
- 163. All the remaining groups show marked rises. There is no doubt that the Plague was in 1911 a definite cause for the reductions which appear in almost all groups in the period 1901—1911. But it is important to notice that out of 13 groups (i.e., excluding the last group) 8 show population less, and only 5 more, than in 1891.

Section 14.—Overcrowding.

164. The problem of house accommodation is acute only in cities, and the whole question of overcrowding is reserved for Volume IX. The smaller towns in this. Presidency are not seriously overcrowded; nor is it likely that they should be, having regard to the fact already brought out above that they are not on the whole increasing in population. Here and there, in the case of a town which is growing, there may be shortage of houses. But conversely there are many where more houses are available than there are people to fill them. In the case of villages, it is stated on good authority that some of the black soil villages, and villages in Central Gujarat are in their own small areas very densely populated. But these villages are so small and the average height of the houses so low, that it is unlikely that the density is able to affect the health of the people. For that reason it was not thought worth while to collect statistics on the subject.

PART IV.—COMPOSITION OF THE URBAN POPULATION BY RELIGION AND SEX.

SECTION 15.—RELIGIOUS COMPOSITION.

165. This point could have been studied either in the Chapter on Religion or here. The Tables which follow approach the matter from opposite points of view.

Subsidiary Table No. 40.—Religious composition of Urban and Rural population in British Districts.

Number 1 or 19,000 of Urlan Population who are-							Number per 10,000 of Rural population who are-					
Natural Division,	Hind Lucial Anial	ne Musin	Jain.	Zoroz«- trian,	Chris- tian,	Others.	Hindus ! including Animist,	Musal- man.	Jain.	Zoroas- trian.	Chris- tian.	Others
Ecol to Prenimey	7,10	2,136	;;	131	243	50	8,169	1,620	117	5	56	3
I queb Detricts	. * 7,167	2000	265	165	255	36	7,911	1.924	· 83	6	72	. 1
Gujarat	. 7,047	2,231	462	135	117		0,077	667	55	23	134	••
Kc-A,zn	. 7,01	1,445	74	51	761	23	0.230	400	23	13 .	180	5
Decean	7.69	1.704	170	47	256	12	9,472	053	97	1	47	
Karnatak	7,47	2,163	155	5	193	2	8,510	953	207	` '	24	
bind	5,413	4,534	2.1	53	216	65	2,023	7,957	. 1		1	16
Penday City	7,124	1,571	2.7	444	550	78	••		••			

Subsidiary Table No. 41.—Number per mille of each Main Religion who live in Towns. For British Districts and Natural Divisions.

Distic: &	Natural I	hvisien.	•	Hindu.	Musalman.	Christian.	Jain.	Zoroastrian.
<u></u>	1		_ '	2 '	3	4	5	6
Gujarat Ahmedabad Broach Kaira Panch Mahals Surat Konkan Kanata Kolaba Ratnagiri Thana Bombay Suburh Deccan Ahmednagar Khandesh, East Khandesh, West Nasik Poona Satara Sholapur	••	 		213 346 210 140 94 192 90 139 72 60 76 404 159 107 135 242 79 242	539 7773 254 361 777 573 260 330 193 127 385 740 462 291 467 442 668 6631 308 497	235 361 289 144 138 688 339 269 417 451 205 515 590 232 896 364 919 862 650 863	620 656 497 547 634 474 279 127 266 87 172 654 296 177 397 334 207 415	675 963 840 883 838 593 426 923 715 444 188 721 941 884 897 533 953 972 960 918
Karnatak Belgaum Bijapur Dharwar Sind Hyderabad Karachi Larkana Navabshah Sukkur Thar and Parka Upper Sind Fro				139 96 109 202 352 415 792 207 152 486 41	302 221 247 384 96 96 293 36 22 128 - 12 24	605 454 781 979 990 990 237 175 925 120 667	125 80 264 267 824 988 1,000 * 563 209	903 990 833 872 995 947 999 667 992 375

^{*}There are no Jains in the Larkana District and no Zoroastrians in the Upper Sind Frontier District. cs 10—15

as opposed to the Southern Jains. They reveal the essentially urban character of the Parsees. And they show how in Sind the tendency is for the Hindus to be of the town rather than of the country whereas in the Presidency proper the position is exactly the opposite. The fact is that in any region with a pronounced majority of one religion it will be found that persons not of that religion are mainly to be found in the towns. This is natural. A Parsee or a Christian, unless by accident brought up in a village, will not find himself at home in rural conditions. This sort of phenomenon is no doubt common all over the world. Everywhere the country is homogeneous and native, the town heterogeneous and cosmopolitan. Hence all minorities find their way to and flourish in towns.

SECTION 16.-MUSALMAN ELEMENT IN TOWNS.

167. The riots at Malegaon revealed the fact that that town is essentially a Musalman town; and this fact occasioned a good deal of surprise. The composition of the Malegaon population is very abnormal. The following is a list of the towns in the Presidency proper showing what proportion of the population is Musalman.

Towns in which the Musalman population is 75 per cent, of the total-

Nil.

Towns in which the Musalman population is from 50 to 75 per cent. of the total—

Bhiwandi. Mundra. Kutiyana.
Malegaon. Bantva. Pattan.
Bhatkal. Dhoraji. Wanthali.

Towns in which the Musalman population is from 33 to 50 per cent. of the total—

Dhandhuka. Jamner. Jodiya. Kasoda. Junagadh. Gogha. Bankapur. Mangrol. Modasa. Kapadvanj. Hangal. Una. Mahudha. Bhuj. Upleta. Dohad. Jakhau. Veraval. Mandvi. Godhra. Palanpur. Jhalod. Himmatnagar. Radhanpur. Rander. Jetpur. Balasinor. Savanur.

In all other towns the Musalman population is less than 33 per cent.

Section 17.—Sex Proportions in Cities and Towns.

disparity the following Table was taken out to show the sex-proportions in every Town or City of more than 20,000 inhabitants. For the most part the position of the Town or City in the Table is determined by the sex-proportions prevailing in the region. Thus the Sind Towns come high, and the Karnatak towns low. The existence of a Cantonment necessarily causes an excess of Males; and these places have been distinguished by the letter (C). The influence of the Cantonment is slight at Ahmedabad, but is considerable at Ahmedaagar and Belgaum. Suburbanisation causes the high position of Kurla, Bandra and Thana, and the large Railway settlement the high position of Bhusaval. It will be seen that the prominent disproportion in Bombay (656 to 344) descends rapidly until the position of 567 to 433 is reached at Ahmedabad and Hyderabad, Sind. Thereafter the changes are gradual. A diagram is also annexed, showing the proportions revealed by the Table.

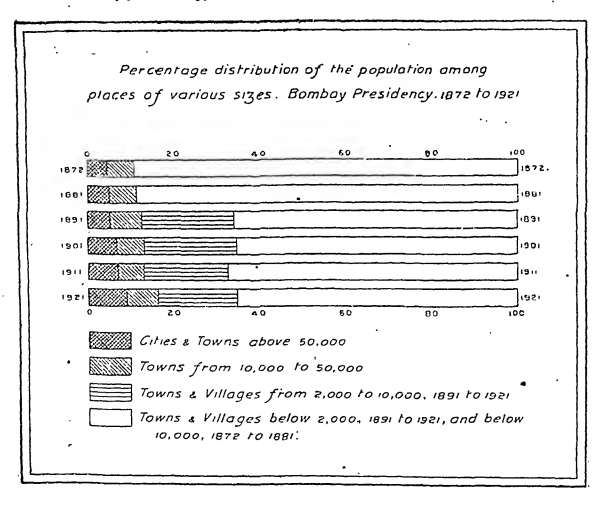
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Karachi							Kara
Sukkur							Sukki
Kurla				T' -		<u></u>	Kurla
Ainmedabad	<u></u> ; -	,					Ahme
}					- <u></u>		Hyde
Hyderabad							Bhusa
Bhusawal	<u> </u>			 -			Bandi
Bandra			i-				Poon
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Ahmednagar	· · · · · · · · · · · · · · · · · · ·	*	<u></u> _				Ahme
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Shikarpur							Shike
Viramgaon		<u> </u>	<u></u>	- }		<u> </u>	Viran
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Kalhapur							Kolha
Sholapur		<u> </u>	<u> </u>	<u> </u>	-		Shola
Godhra				<u> </u>	————————————————————————————————————		Godhi
Gadag Bettigiri			<u> </u>	<u>'</u>	·· ·		Gadag I
Hubli			<u> </u>				Hubli
Dharwar	1	·	·			'	Dharv
Surat			:				Surat
Bijapur	· · ·		,				Eijapi
Dhulia							Dhulia
··· Junagarh	:						Juna
Bhovnagar	1						Bhavn
Sarara				:			Satar
- Nasik	*	1					Nasik
Molegaon	:	:					Maleg
Miraj						-	Miraj
Barsi	:	· · · ·					Bersi
Rajkot					· · · · · · · · · · · · · · · · · · ·	.	Raike
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· · · Dhoraji		1		1		.	Dhore
- Mandvi			11:1	- :	· ·	- 	Mand
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CHAPTER III.—BIRTHPLACE.

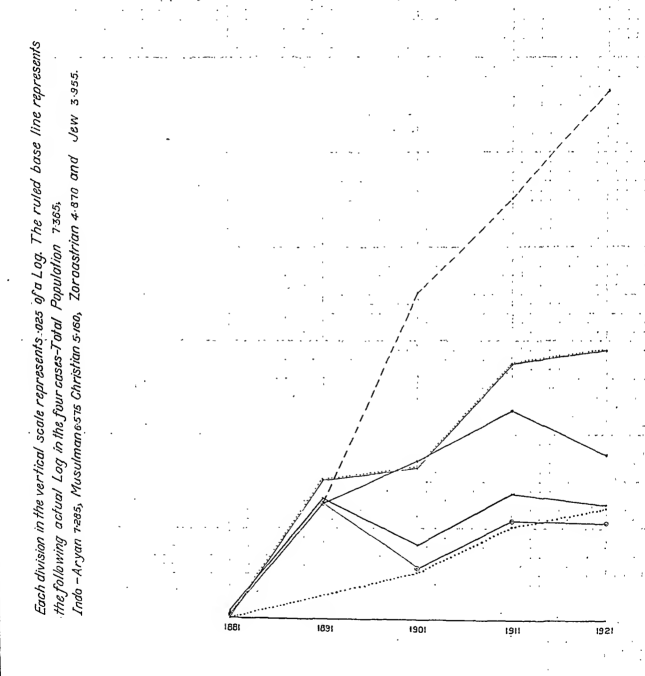
[Norg.—As the completion of this Chapter depends upon the receipt of returns from all the other Provinces, and as some of those returns had not been received in time, this Chapter has been relegated to a later position in the Volume.]

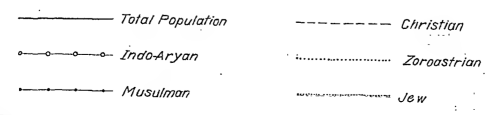
ADDENDUM TO CHAPTER II.

With reference to paragraph 138 above, as an alternative to the diagram showing curves of the logs of the populations dwelling in places of various size, a second diagram was prepared showing the percentage distribution of the whole population among places of various size, 1872—1921. This is printed below.



RELATIVE INCREASE OR DECREASE OF THE DIFFERENT MAIN RELIGIONS — AS SHOWN BY THE CURVES OF THE LOGS OF THE NUMBERS IN EACH RELIGION—1881 TO 1921





CHAPTER IV.—RELIGION.

SECTION 1.—INTRODUCTORY.

- 169. For the reasons given in the introduction we were at this Census directed not to investigate or describe the different forms of religious belief. Consequently no attempts have been made, as in the last Census report, to describe the religious practices of the different strata of Hinduism.
- 170. In the Tables religion appears as the main factor in Table VI and as a cross factor in many other Tables, *i.e.*, where the figures for the factor under presentation are shown separately for the different religions. In the present Chapter only Table VI is discussed, that is to say the actual numbers recorded under each religion, and not the religion element in the other tables. For example the discussion of the comparative educational standards of the different religions will be found in the Chapter on Literacy and so on.

SECTION 2.—THE BASIS OF THE FIGURES.

- 171. Before discussing religion in general and the different religions in particular it is desirable to explain the methods adopted to obtain the figures. Column 4 of the General Schedule was headed "Religion",—in the vernacular "dharma". On the Cover of the Enumeration book the following instruction was printed:—
- "Enter here the religion which each person returns, as Hindu, Musalman, Sikh, Jain, Christian, Parsi. In the case of Christian the sect also should be entered. In the case of aboriginal tribes who are not Hinuds, Musalmans, Christians, etc., the name of the tribe should be entered in this column."

and in Chapter V, Part A of the Code the following supplementary instructions:--

"Lingayats are to be entered as Hindus. Jains should be entered as Jains and not as Hindus, even though they themselves regard themselves as such. Similarly Sikhs should be entered as Sikhs and not as Hindus. If any person returns his religion as Nanakshahi or Nanakpanthi you should ascertain whether he is a Sikh or a Hindu and enter whichever is the case. Bhils and other jungle tribes should be entered as Hindus if they worship at the ordinary Hindu temples and are accepted as Hindus by the villagers. Some are also Mahomedans. For the rest you should enter the name of the Caste in column 4 as well as in column 8. In the case of Mahomedans you are to enter whether Sunni or Shia, and also the name of the sect if any. In the case of the Jains you should distinguish the three sects, Digambar, Svetambar and Sthanakvasi. In the case of Christians you should enter the sect. Instructions as regards Christian sects will be issued by districts, and you should consult your Supervisor when necessary. Besides the main religions some persons will return themselves as belonging to special beliefs such as Theosophists, or Atheists, or even as having no religion at all. You should accept the statement made by them."

The above instructions are of considerable importance in discussing the results of the Census under the head of religion, the particular form of the instructions in the case of any particular religion having had a variable but in no case negligible influence on the figures.

172. In the Abstraction stage the instruction was:—

"If column 4 is blank, it may be filled in with reference to the caste of the person concerned, the religion of other persons on the same page, etc. In the case of Indian Christians, if the sect is not shown, it should be assumed to be that of the Mission at work in the district of enumeration. But if the caste entry shows "Goanese" the sect should be entered as "Roman Catholic".

SECTION 3.—RELIGION IN GENERAL.

173. Before considering particular religions it might be interesting to consider what religion is. At first sight on reading over the General Schedule one might remark that in contradistinction to the heading "Caste, Tribe or Race" in column 8, the heading "Religion" in column 4 required no amplification. But apart from the numerous particular difficulties explained below in the case of the separate religions, the whole question of what constitutes religion is most difficult. Anyone can prove this for himself by attempting a definition of religion.

174. A number of different definitions by past writers are given by Hopkins,* but it would be beyond the scope of this report to quote them. Certainly belief in a God or gods is not an essential of religion, since one of the most important of the world's religions—Buddhism—denies (or at any rate in its purest and earliest form denied) the existence of a Deity. Neither is belief in a future life essential, since several of the Polynesian and North American religions believe in extinction at death. Further it is open to question whether to regard as religious the various atheistic and agnostic beliefs of modern times. For instance the materialistic monism of Haeckel, would probably be admitted by few for inclusion under the term religion. Yet it is just as much an attempt to explain the unseen and unknown as is Buddhism or Christianity. And if coupled with definite ethical standards and held by a considerable body of men it would apparently come within Hopkins' own definition "Squaring human with superhuman life"—a definition with which however few are likely to be in accord. Still more difficult is the case of pure agnosticism. Even this form of philosophie doubt might, so far as I ean see, under the subsidiary conditions mentioned above for materialistic monism, come within Hopkins' definition. Lastly we have the case of a man who returns his religion as "nil"; and such returns were actually made. Such a person might be taken as belonging to no religion, the faet which he intended to convey. The difference between "Nil" and "Agnostie" is that among individuals belonging to no religion and admitting no form of philosophic belief there could be no community in their attitude to what Hopkins calls " super-human life ". Community, if nothing else, seems to be a sine qua non of religion. The treatment of these returns is explained in the next paragraph.

SECTION 4.—INDEFINITE BELIEFS.

175. In past Censuses the various modern philosophical types of "free-thinking" were classed as a Christian Sect under the title "Indefinite beliefs", the inclusion of such persons under Christians being justified by Mr. Gait, the Census Commissioner of 1911, on the ground that persons holding these beliefs would be either Europeans probably baptised as, and brought up as Christians, or Indians who have derived their ideas from Western influences. At the present Census these indefinite beliefs were, in response to the opinion of Christian bodies, removed from Christianity, and segregated as a separate religion. The exact terms which were classified as indefinite beliefs are given below:—

Agnostic.
Atheist.
Deist.
Freethinker.
Nil.
No religion.

Positivist.
Rationalist.
Sceptie.
Theist.
Theosophist.
Unitarian.

The numbers returning these terms are quite negligible. But at the same time it is almost certain that numerous Europeans and probably also numerous Hindus and Mahomedans returned their religion as Christian, Hindu or Maliomedan although their adherence to those religious is a matter of nationality or politics rather than of belief.† Actually I Indian returned himself as an Agnostic in Bombay City, and 24 as Theosophists from a single village (Weral) in the Ratnagiri District. This isolated return is surprising, but it is in accordance with isolated returns of Arya Samajists from villages in the Surat District.

Section 5.—Animism.

176. To turn to the particular religions found in the Table it is desirable to deal with Animion first. The term Animism was invented by Tylor as a general term suitable to the primitive religions of all savage peoples, and was chosen on the assumption that (in the words of a later writer) all such peoples believed in the pressure on earth of a shadowy crowd of powerful and malevolent beings, who would have a local habitation in a hill, stream, or patch of primeval forest.

^{*}TO HER SE THE'S SEE W. HOLLES TOIL

a transfer of the a few Europeans who returned themselves under one or other of the above terms were proved a fill of the return to the Abotract a fillion. This was no rect. But the number was very few.

and who interest themselves in the affairs of men". Since the time of Tylor much research has been done among savage and primitive peoples, and it has been found that belief in spirits or entities dwelling in natural objects is by no means the most primitive of beliefs. The most primitive savage does not distinguish between spirit and matter. The danger from the tree is not danger from the tree-spirit, but simply from the tree itself, which, as an object that sways about and makes a noise, is necessarily possessed of a vague potency, a " mana" (to use a Polynesian word which has become the technical term among Anthropologists for the primitive idea outlined above). Nor does he distinguish natural from artificial objects. The attitude of such peoples is that of the child, who, when it knocks its leg against a chair, exclaims " naughty chair "! and kicks it. When we hang up over our door a hor e-shoe to bring luck we are unconsciously reverting to the most primitive savage behefs. The behef in "mana" of natural and artificial objects has been called by some writers "Animatism", though this word is perhaps not generally accepted. This " Anamatism " can, and does, in the case of some peoples, continue to exist sale by side with a belief in spirits and even gods. The extent to which it exist-among the jungle tribes of this Presidency, either by itself or in combination with Animism or other forms of primitive religion, is possibly not fully known. A description of some of the beliefs and practices of the Bhils was given by Mr. Enthoven on pp. 63-65 of the Report of 1901.

- 177. The condition of the religious mentality of the Bhils as presented by Mr. Enthoven reveals a stage of religious development considerably beyond Animation. Thus "They worship female deities known as Matas, represented by symbols rather than images, by wooden posts, earthen pots, toy horses, wicker hadiets and winnowing fairs". Originally perhaps the wicker basket was an animated and potent object, passessed of "mana". Now it has become the symbol of one of the Earth Mothers, a form of worship common to many and various peoples, and particularly a feature of Dravidian cults. Ancestor-worship also plays a conspicuous part; and various large and formidable objects, such as the figer, big trees, large and irregular shaped stones, are treated as godlings, †
- 178. Now it will be noticed that whereas in almost all other returns the enumerator is bound to accept the reply of the individual, except in so far that he may explain to him what is wanted, should be think that the question has been misunder-to d, in the case of Animism the emmerator is left to decide whether any member of a jungle tribe is a Hindu or an Animist. It is necessarily a matter of doubt whether a Bhil is "accepted as a Hindu by the villagers", and it would be quite impossible for any enumerator to call the villagers together and question them as to the religious status of every Bhil. Consequently it is almost a matter of luck what the numbers returned as Animists will be. To the chance of being returned or not returned as such by an enumerator is to be added the chance of being classified or not classified as such on the ground of caste by the head of the Abstraction office. In 1911 Mr. Gair, the Census Commissioner, when visiting this Presidency on tour, converted 70,000 Bhils in Reva Kantha from Hindus to Animists by a stroke of the pen. At this Census it was my intention that the Schedules themselves should decide that is to say, that the caprice of the enumerator should not be further complicated by idiosynerasies of the Abstraction Officers. But this was not always fully understood by the latter, and in a few cases classification was carried out irrespective of what was entered on the schedules.
- 179. But even if we eliminate the opinion of the Abstraction Officer and rely on the opinions of the enumerators alone there is little hope of consistency, Census to Census, in our statistics. Mr. Enthoven well pointed ont that when the Bhil worships a big tree or a stone, he is only doing what the Hindu of the plains does, when he girds the pipal tree with the sacred thread or paints red lead on a lingam stone. Moreover, Hinduism of to-day is not the Vedic religion; nor is it the Puranic religion; nor is it the philosophical pantheism of the highly educated Brahman. It is a vast mixture, in which the Vedic worship of the great forces of nature, the Puranic aratars, the philosophical doctrine of karma, and-be it noted-the

^{*}E. A. Gait, Indian Census Report, 1911, p. 129.

 $[\]uparrow \Lambda$ contribution on this subject kindly supplied by the Rev. Enoch Hedberg, D.Litt., of Dhanora, West Khandesh, is printed as Λ ppendix N.

pre-Aryan reverence of trees, stones, animals and tribal totems are inextricably interl mingled. Consequently most enumerators would regard the Bhil, whose personaobjects of worship are his ancestors, a particular tree, a particular stone, the boundary god, the small-pox mother and a winnowing fan, as no less a Hindu than the kunbi of his own village, who worships his ancestors, the pipal tree, the circle of stones known as Vetála, the boundary deity, the small-pox mother, and a plough, even though the latter may be told puranic stories a few times a year by his guru, have some vague ideas of the doctrine of karma, and employ a Brahman to perform his ceremonies. The old question "What is a Hindu?"—is one which has been discussed in full many times, and the reader is referred in particular to Mr. Gait's discussion on pp. 115 to 117 of the India Census report of 1911. definition is given by Mr. Farquar, who makes Hinduism depend on "birth and conformity".* By birth he means birth into one of the recognised Hindu castes. But if some Bhils are Hindus then Bhil is a recognised Hindu caste. It is particularly to be noted that a Bhil does not enter any new caste when he gradually passes into a Hindu and worships puranic gods.

180. In pointing out, as has been hinted above, that the Hinduism of the highly educated Brahman is something totally distinct from the Hinduism of the lower strata of Hindu society, it is not intended to imply that this variation is confined to this one religion. The Christianity, and especially the eschatology, of a Browning is equally far removed from the Christianity of a devout old agricultural labourer; and the reverence paid to the Virgin by a high class French lady is equally far removed from the Mariolatry of the Marseilles fish-woman. In some parts of the world, and particularly in South America, there are Christian cults which are only by the laxest use of the term classifiable as Christian at all. This being so, and the jungle tribes being, as it were, non-puranised Hindus (one cannot use the term "primitive Hindus", since Hinduism is not derived from the pre-Aryan cults, but has absorbed them), no justification for continuing to treat Animism as a distinct religion exists, unless we can obtain figures which show rational changes from Census to Census. How far this is from being the case is shown by the following Table, in which are shown the numbers recorded as Animists from the chief Animistic tracts during four successive Censuses.

Subsidiary Table No. 43.—Recorded number of Animists in certain areas, 1891 to 1921.

Area	l.	ŧ	1891.	1901.	1911.	1921.	
Broach			17,805	25,294	38,860	2,432	
Panch Mahals			11,086	26,523	22,475	9,793	1
Surat District	••	••	;	6,394	4,051	34,897	:
Khandesh East West	and Kh	andesh	86,688	11.600	92,535	66,962	Including "Khandesh Agency" of past Cen- suses,
Nasik		••	12,612	32 ,	1,486	22	,
Sind	••	• •	78,621	****	9,224	\$,022	Including Khairpur State.
Mahi Kantha			;	6,367	4,211	4,341	1
Reva Kantha			64,856	18,148	143,653	51,605	
Sumt Agency	··		11,402	· · · · ·	70	8,901	Sachin, Bandsa, Dha- rampur and the Dangs.

1S1. But the above figures do not tell us all that we require to know. Throughout the whole of the discussion I have referred exclusively to Bhils. That is because the Animist figures are mainly composed of that caste. It is important however for a full consideration of the question to know exactly what other Castes are included and to what extent. The following Table shows the Castes included.

^{*}A Primer of Hinduism, by J. N. Farquhar, M.A., Oxford, 1920, p. 177.

[†]This is denied by a learned authority on the Catholic religion, who explains that the doctrinal position of the two types of Catholic is the same, and such difference as exists is merely a question of personal education and different standards of refinement of thought. But this seems to me to be merely a statement of the same idea as is expressed in the text but in a different form.

- 182. One of the interesting points brought out by the above Table is the great divergence between different districts in the variety of castes brought under the term Animist. Thus Reva Kantha and the Panch Mahals between them return Animists under 19 different castes, Surat and Surat Agency 14, Satara 7, Cutch 4, Palanpur and Broach 3 each, and no other district more than 2. In the case of the 19 names from the Panch Mahals and Reva Kantha only 3 are common to each. Seven districts and a number of States returned no Animists at all.
- 183. Another point is the trivial number of persons classed as Animists out of certain castes. The occurrence of an Animist entry at all would often seem attributable to a single energetic enumerator of pronounced views. The following Table gives the numbers of each caste as compared with the number of Animists returned. Where possible the 1921 figures are given, and failing that the 1901 figures. A few of the caste names in the previous Table are not known, and are therefore not entered.

Subsidiary Table No. 45.—Comparison of the number of Animists returned in certain castes with the strength of that caste in the Presidency.

					Number returned	Strength of the	caste.
Caste.					as Animists 1921.	1921.	1901.
	•						
Bajania .	•	••	• •)	120	10,085	••••
		• •	• •]	148,809	786,726	••••
		• •	• •		7	64,131	••••
Chambhar .		••	••		13	282,324*	••••
M	•	••	• •		2	• • • •	- 190
Charan .	•	••			836	31,537	
Chadhaa		••	••		23,462	43,277	
Dhadia		••	• • •		202	108,966	
Dubla and Talavia		••			130	132,539	
Camit		•••	•••		4,251	12,599	
Comit		•••	••		11	38,967	
TC-Alexan			••		10	80,830	
77-1			••	•	24	71,077	••••
Trail:		••	• •	• • •	435	1,617,044	••••
Ma	•	••	••	•••	638	31,842	• ; • •
Manahana	•	• •	••	••	3,406	•	2 500
Naileada.	• •		••	••		24.000	3,526
Mandimila	•	••	••	••,	5,583	84,969	••••
Dhaman Danadt:	•	••	• •	••	7	*****	218
	• •	• •		- - ,	6	12,240 ‡	00.071
Pingle Joshi Raval	• •	-•	• •	• •	9 .		23,671
	• •		• •	••	26	51,707	• • • • •
	•	• •	• •	••,	5	••••	360
	• •	- •	• •	••;	9	••••	2,126
	• •	• •	• •	• - !	6	*****	3,195
	• •	••	••	• • • •	10	98,940 ¶	
	• •	• •	• •	• • 1		• • • • • • • • • • • • • • • • • • • •	734
Vaghri .	• •	••	• •	• • •	96	86,114	
		••	••	!	4	••••	1,103
Varli					3	177,391	
Vitolia and Kotva	līa				528		502

- 184. It may be argued that there are castes or tribes more primitive than the Bhils, and that, even though the latter are classed in future as Hindus, other castes should be kept under Animists. This argument is not without force.
- 185. It will be seen that after the Bhils the Chodras contribute most to the Animist figures. An account of their religion will be found on p. 292 of the "Tribes and Castes of the Bombay Presidency" by Mr. R. E. Enthoven, C.I.E. From that passage it seems that they worship Nature deities, as well as the usual Boundary

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^{*} Including Mochi, etc.

[†] The 1911 figure. The approximation of the number of Animist Menghwars to the total strength of the caste is due to the fact that classification in this case was done in the Abstraction Office, the figure 3,406 being the total strength of the caste in 1921.

[‡] Including Pardhi, Shikari, Haranshikari, Advichinchar and Chigarigar.

[§] Under the name Gidbidki or Pingle. The number seems impossibly high, and suggests—that persons returning the occupational term Joshi instead of caste were taken to this caste.

Including Od.

Gods, and ancestors. It is stated that they do not worship the regular Hindu deities. This is at variance with the Bombay District Gazetteer, Vol. IX, Part I. Gujarat Population—Hindus, where it is stated that they worship Rama.

- 186. Of the Naikadas, who contribute largely to the Animist figures, the Draft Monograph of the Ethnographic Survey states that they follow the Hindu law of inheritance,* and are Animists by religion. The two statements are somewhat contradictory. The District Gazetteer (loc cit. p. 327) says "except that they sometimes pour oil over Hanuman, and though they are not allowed to enter her temple, worship the mother or Mátá on Pavgadh Hill, and at other local fairs, their objects of worship are spirits and ghosts".†
- 187. Gamta or Gamit is not given in the "Tribes and Castes of Bombay". The District Gazetteer (loc. cit, p. 319) simply says—"They worship Vagh Dev, Samla Dev and Devli Mata".
- 188. No other castes contribute large numbers to the figures. The Kolis are certainly Hindus. The Mes are followers of a mixed Hindu-Musalman cult, like several other Castes in West Gujarat (for which see below).
- 189. Of all the tribes the Katkaris are probably the least Hinduized. Reports from Jesuit Missionaries who work among them near Khandala speak of a state of religious mentality exceedingly primitive. But it would not be justifiable to retain a main religion head for the Katkaris alone.
- 190. In short I suggest that our returns of Animists are absolutely worthless. They represent nothing, and are entirely a matter of chance. The vast decrease between 1891 and 1901 and the vast increase between 1901 and 1911 cannot be attributed to losses by and recovery from famine. Any such idea is completely disproved by the regional figures. The Bhils, who contribute most to the figures, are practically Hindus, and the other castes seem to be so also. I have therefore no hesitation in saying that Animism as a religion should be entirely abandoned, and that all those hitherto classed as Animists should be grouped with Hindus at the next Census, Hinduism being defined as including the religious or semi-religious beliefs of those jungle tribes who have not definitely embraced Islam or Christianity. In saying this I am of course to be taken as discussing the conditions of this Presidency only. There may be regions such as Chota Nagpur where the boundary between Hinduism and Animism is clear and definite.‡

Section 6.—Indo-Aryan Religions.

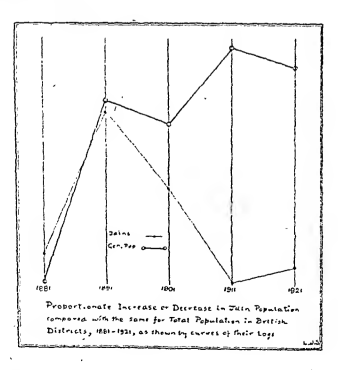
- 191. Hinduism in this Presidency presents five main problems. The first is the question of Animism discussed above. The second is the problems of how to get over the fact that Jains are often regarded as Hindus. The third is caused by the obscurity of the boundaries between Hinduism and the Sikh religion, and the fourth the same phenomenon in connection with Islam, where these two religions meet and blend into one another in some of the special sects of Gujarat and Sind. These three problems will be discussed later. In the next paragraph the fifth problem will be mentioned, namely, the Lingayat sect, and its position. This is also discussed in the Chapter on Caste.
- 192. The Lingayat religion is developed from a reforming sect whose origin is placed by some as far back as the twelfth century. In its original form it denied both the supremacy of the Brahman and the validity of the Caste system, tenets which are usually considered corner-stones of the Hindu religion. Its single object of devotion was, however, the puranic deity Shiva, from which the caste often call themselves Virshaivas. In its modern form the first of the two heterodox

[†]This is copied but misquoted in the Draft Monograph of Ethnographic Survey. The passage may be corrected in the final work, which was not out at the time of going to Press.

ton the occasion of the reading of the above Section of this Chapter at a meeting of the Anthropological Society of Bombay a learned Sanskrit scholar who was present drew attention to the curious fact that this very question was really sottled long ago at the time when the Atharva Veda, which is nothing but a mass of Animistic magic, was received into the Canon of the "Sruti". Certainly if Animistic mantras are a recognised portion of the Hindu Canon there is very little justification for excluding Animists from the definition of Hinduism. As a matter of fact it is believed that the relegation of the Bhils and other similar tribes to the head of Animism is more or less an artificial classification of the early Census authorities, and was not dictated by any strong feeling on the part of educated Hindus.

tenets survives, all ceremonies being performed by Jangams, who are the Lingayat priests, and considerable enmity persisting against Brahmans, not only in religious, but also in social and political life. The second tenet has, however, been entirely abandoned. In the ease of the descendents of the earliest converts caste may have been lost. But later accretions were compelled to retain their caste structure, there being today within the Lingayat fold not only separate and distinct castes, but castes that are touchable and eastes that are untouchable. The Lingayats are therefore a sect and not a easte. It is probable that few would assert that they should be excluded from the figures of Hindus. The correct solution for future Censuses seems to be to record them as Hindu-Lingayat in the religion column and as Panchamsali, Banjig, Devang, etc., in the caste column. But it will be difficult to record Lingayat as a sect unless we record Hindu sects generally.

- 193. In the ease of Jainism it is doubtful whether any student of comparative religion could possibly class Jainism as a sect of Hinduism. Yet it is a fact that many Jains regard themselves and are regarded as Hindus. This can be seen from the instructions which it is found necessary to issue (quoted above) and will be demonstrated from the figures below. It is to be noted that the close relationship between Hinduism and the other religions which have segregated off from it is not lost sight of in Table VI, where Hindu Brahmanic, Buddhist, Sikh and Jain are all classed as Indo-Aryan. It therefore comes to this that Indians often use the term Hindu for what we call in the Census Indo-Aryan. Yet as a religion Jainism is definitely distinct. It was one of the many heretical beliefs which arose in the 5th Century B.C., and is slightly older than Buddhism—the only other of those beliefs which has survived.
- 194. The fact that Jains regard themselves and are regarded as Hindus necessarily vitiates our figures and obscures the increase or decrease of the religion from Census to Census. On some occasions more and on others less Jains will be incorrectly returned as Hindus. It is not likely that the converse ease of Hindus returned as Jains would ever extensively occur. At the same time I have heard it stated—though it is difficult of credence—that some Lingayats regard themselves as identical with Jains. The annexed diagram illustrates the rise and fall in the numbers of Jains. As pointed out in the 1911 Report Jains do not suffer from famines and although some part of the irregularities in the curves may be due to losses from and recovery from plague, incorrect enumeration probably remains the dominant factor.



195. Buddhism is of course not a religion indigenous in this Presidency, but is returned by a few imigrants only.

Number of Sikhs in Districts, 1881—1921.

Sign of Sikhs in British Sign on the marginal table. Commenting on the figures up to 1911 Mr. Macgregor remarked that people who in 1881 had called themselves or been classified by the enumerators as Sikhs were returned in 1891 and 1901 as Nanakshahi Hindus. He continued

"In Sind those that are returned as Sikhs are most of them Lohanas by caste and call themselves Hindus of the Nanakshahi sect." And he then gave an example of a family of four brothers, with details of their practices, showing how difficult classification is. In 1901, while in the Imperial Table VI only 1,502 persons in the Presidency were returned as Sikhs, and none of those from Sind, Mr. Enthoven in his report (p. 72) recorded as his opinion that the 157,577 persons returned as Hindus of the Nanakshahi sect were in reality Sikhs. At the present Census, as will be seen from the supplementary instructions re-printed from above, enumerators were instructed, in the case of Nanakshahi or Nanakpanthi being returned, to ascertain whether the individual was a Sikh or a Hindu. This instruction was based on the assumption that some followers of Nanak are Hindus and some Sikhs. Neither the correctness of this assumption nor the extent to which the instruction was attended to are known.

197. The figures of the Arya Samaj and Brahmo Samaj and the discussion of the same will be found in an Appendix.

SECTION 7.—BORDERLAND BETWEEN HINDUISM AND ISLAM.

198. We now come to the borderland sects between Hinduism and Islam, which are difficult to allocate to either of the two religions. In 1911 these sects, which are principally in Gujarat and Sind, were treated as follows.

Those who returned themselves as Hindu or Mahomedan were entered as such by the enumerator, while those who gave a sect name or denied adherence to either of the main religions were entered under their caste name in the Schedules and classified as "Hindu-Mahomedans", in the Report and Tables. The caste names thus returned were-Matia, Momna, Sheikh, Moleslam, Sanghar and Sanjogi. account of these sects will be found on pp. 59, 60 of the 1911 Report. This arrangement was objected to by the Census Commissioner, who remarked that these persons ought to have been relegated to one religion or the other according to precedent. In 1901 the Sanjogi sect had been treated as a separate religion under the general. head "Others", while in the case of the rest the question does not seem to have arisen. But Pirana, the cult to which the Matias and Sheikhs belong, had been returned as a sect of Mahomedanism, though with only 1,049 adherents, a number which was impossibly small. Reference is made to this point in Appendix F. In accordance with the 1911 Census Commissioner's expressed opinion I issued orders to Abstraction Offices that the first five, if returned as religion, should be treated as Sectarian names of Mahomedans, and Sanjogi should be counted as The Sind Sanjogis were almost all returned as such, refusing point blank to be classed as either Hindu or Mahomedan and denying adherence to either They were therefore classed as "Others" as in 1901. The main reason why the arrangement of having a separate "Hindu-Mahomedan" religion as in 1911 is unsound is that in this border-land the two religions merge into one another in an indefinite and gradual way, some Hindus leaning more and others less to the Islamic cult, and vice versa. Moreover, the Pirana "sect" (it is too diffused to be properly called a sect) and the non-sectarian castes of mixed religion partially included in 1911 under "Hindu-Mahomedan" are not the only examples of the There are the important Kabirpanthi and Dadupanthi Sects, the Panchpirya sect and others. Thus in 1901 Kabirpanthi was returned as a sect name by 8,000 who gave their main religion as Hindu and 1,300 who gave their main religion as Mahomedan. But these Kabirpanthi Mahomedans were all classed as Hindus and transferred to that head. For further information regarding the Borderland Sects at this Census see Appendix F.

SECTION S .- ISLAM.

199. The diagram at the head of this Chapter demonstrates how the Mahomedan religion has suffered in this Decade. This is due mainly to regional distribution. It will be sufficiently apparent from the discussion of Vital Statistics that in Sind the Influenza epidemic was severe and certainly more severe than the figures indicate, this discrepancy being due to the inadequacy of registration in that Province. In Sind there was no region of very light Influenza incidence such as the Konkan and Gujarat in the Presidency proper. The Musalmans of Sin constitute 55 per cent. of the total Musalman population of the Presidency. The

actual decrease in the Musalman population of the Presidency as a whole is 349,135. and the decrease in the Musalman population of Sind including Khairpur is 260,056. That is to say of the total loss 74 per cent. occurs in Sind alone. to Influenza the reduction in the number of immigrants into Sind (discussed in Chapter I) may also contribute. But too much importance is not to be attached to this factor, since many of the immigrants and especially those from Rajputana and the Punjab would be Hindus. Of the Musalman decrease in Sind 117,024 is in males and 143,032 in females. This clearly indicates Influenza losses, as shown in males and 143,032 in females. in the Chapter on Sex. Had the loss been due to diminished immigrants the sex proportions would have been the other way, since immigrants usually consists of an excess of males.

Musalman Sects are discussed in Appendix F. 200. SECTION 9.—CHRISTIANITY.

The discussion regarding Christian Sects is to be found in Appendix G. 201.

recentages of Christians to Total population of the Bombay Presidency, 1881 to 1921. Percentages 0.62 1891 1901 0.90 1.04

As regards the total figures of that religion there is as usual a considerable increase in spite of the fact that the general population has declined. How rapid, proportionally, is the increase of Christians since 1891 is clearly seen from the diagram which begins this Nevertheless in spite of this rapid proportional increase the Christian religion is by no means yet an important element in the country, as the percentage in the margin will show.

The regional distribution of Christians, which is very irregular, is shown in the annexed map.



203. The Christian religion is more prominent in British Territory than in Indian States. The percentages of Christians to Total population at this Census are — British Districts 1:36, States and Agencies 0:19. To this result the much larger number of Europeans necessarily to be found in British Territory is not, as might be at first supposed, the main contributory cause. It is true that out of 31,889 Europeans and Anglo-Indians in the Presidency 31,619 are recorded from British Territory and only 270 from State Territory. But even after eliminating these the percentages of remaining Christians to total population are only modified to the following — British Districts 1:19, States and Agencies 0:18. It is clear therefore that Missionary enterprise has been much more vigorous in British territory.

201. The regional distribution in British Districts only is shown in the following Table:-

Subsidiary Table No. 16 .- Christians-Numbers and Variations (for British Districts).

	} .	Actual Sur	aleref Ca	ristlatas fo	t	! -	Varia	tion Per c	ri.t.	
Potrid end Natural David m	1921	1911.	19 4	1+31	1551.	1011-	1001-	1501- 1901.	1551- 1591.	1881- 1921.
1	-	:	1	;	r.	;	, ,	2	10	11
	٠.,						•			.!
•			:	:			1		1	
Longing Presidency	sterter ,	015,637	27/1/0/2	120'0 5	147,731	- 13	4 12	+50	1 - 15	+57
Limbay City	64,100	57,733	45,176	15,510	40,707	4 19	. 27		4.7	+61
Gejorat	1 221	\$1,7-7	£0,977	4,725	8,819	. £ £1	+2	-570	- 28	+1,013
Almottlad	2,635	4,654	7,670	1,592	1,528	: , 25	- 15	-117	-4	+231
1 mark	\$ (15)	1.1/2	119	125	113	+125	53	- 162	- 11	÷2,177
Katra	25,250	29,292	25,210	2 2 2 2 2	1,041	- 5	-0	+100	+119	+2,035
Parris Mahala	2,210	1,532	20%		41	- 73	- 266	+ 502	÷91	÷7,105
first	1,656	1,1*3	1.002	340	(21	. 57	7 13	162	-13	+193
Renkan	* 73,721	65,037	65,145	£3,643	57,631	+8	∔ 3	-2	+11	+28
Estats	17,119	10.413	16,199	15,629	14,5/00	4	u 4	-4	+ 8	+11
Stelsta	1,500	1,228	1,501	-23	:13	+ 21	٠.	± 5 3	+170	+411
Barner'rl , .	F. (2)	5,714	1,951	4,2:23	2,273	+13	-15	+18	+28	÷95
Thata (trefe beg. 1) miny but in lan Detroit)	19,411	61,712	42,707	45,22%	27,545	±11	4.3	-1	~10	+25
Theresis	20 252 h	191,44	45,120	21,150	10,622	+17	-12	4 77	+ಬ	+187
Al molecule	1 23,412	21,026	201451	6,553	4,521	-6	÷ 201	~ 520 <u> </u>	+31	083
Etantoh, Est	1,555	1,420	.			g +01	۱ ا		_	
Elizistesh, West	1,011	•(2)	1,205	*1,174 5	•1,116	7 - 61	}*+47	.+10	• ÷ 2	*÷150
Sani	7,270	8,232	2,233	2,643	2,614	+23	÷11	-20	+30	+175
Povina	17,737 ,	14,956	1 11,454	11,262	9,500	, 19	+3	20	+19	÷87
Satara	2,552	1,295	1,504	Unit	8-6	-97	-14	- 67	÷2	÷155
Sholapur	2,562	1.725	1,915	1,031	625	4 45	-11	÷80	+73	-300
Karnetak	14,536	10,725	12,713	12,666	2,503	41	÷s]	+36	÷34
Irdgaum	6,715	7,153	7,000	7,617	6,822	1	+1	-7	+20	÷6
Bjyer .	1,077	1,005	por	527 ;	625	-2	+20	+9	+32	72
Dharwar .	6,544	5,445	4,702	1,000	2,356	T20	+ 15	4 12	+70	+178
Shrl	11.731	10,911	7.517	7,761	6,642	4.8	+10	+1	+23	+93
Karadd	9,923	0,013	0,450	6,311	1,671	±11	÷39	+3	÷35	÷114
Hyderabad	1,051	1		i			l	1		•
Navabetiah	40	} t1.130	1717	†77S	1128	1-3	†±31	1-1	1+52	1+150
Larkana	59	72	h			r -1s	, 1			
Sekkur	. 481	595	100	522	736	{ -18	+34	-6	-20	-27
	. 83	\$40	: :::0	: 21	‡ 14	‡÷4	‡÷167	1+43	‡+50	‡÷493
	13	81	62	129	230	-52	-50	-52	-44	-93
							1			

205. It will be seen that the Districts which show a decline are Kanara, Ahmednagar, Belgaum, Bijapur, Larkana, Sukkur and the Upper Sind Frontier. In all others there is an increase sometimes slight, sometimes considerable. To these changes the variations in the Christian population of Cantonments are an

Does not include Meway Estates for past Censuses.
 Does not include Singhoro Taluka, but includes Digri Taluka for past Censuses.
 Includes Singhoro Taluka, but does not include Digri Taluka for Past Censuses.

important contributory cause, the Christian population of Cantonments being subject to violent fluctuations, through alterations in the distribution of troops,

hospitals, etc.

The figures of Christians at the last two Censuses in the various Cantonments is given in the annexed Table. Bombay City has no Cantonment, and it is not therefore possible to isolate the changes due to the above causes in the case of that city. Moreover in Bombay the troops, and other persons connected

Christians in Declali Cantonment and the whole of the Nasik District, 1911 and 1921.

		Deolali Cantonment.	Total Nasik District.
1911	.,	90	3,253
1921		3,364	7,270
		·	

with them, are only a very small element in the total number of Christians in the City. different with some of the Mofussil Districts, where troop movements may quite upset the ratio Christians from Census to Census. The most conspicuous instance is Nasik, where the marginal figures show how entirely the Military population controls the total number of Christians in the District. This is however the only district in which the effect of Military changes is so large.

Subsidiary Table No. 47,-Christian populations of Cantonments, 1911 and 1921.

					1911	1	1921				
				Persons.	Males.	Females.	Persons.	Males.	Females.		
Ahmedabad				34	25	9	281	242	39		
Santa Cruz	••)	36	27	9	1,846*	1,030	816		
	••	••		2,103	1,717	386	2,166	1,637	529		
Ahmednagar	••	••	• • •	90	50	40	3,364	2,880	484		
Deolali	••	• •	{				7,228	4,437	2,791		
Poona	• •	••	•••	6,612	4,285	2,327	0,505				
Kirkee	• •	••	••]	2,178	1,614	564	2,525	1,802	723		
Purandhar	••	• •	•••	91	72	19	34	29	5		
Satara	• •			227	101	126	283†	152	131		
Belgaum	••			3,365	2,250	1,115	2,491	1,349	1,142		
Hyderabad	••			898	744	154	878	730	148		
Karachi	• •			3.978	3,045	933	3,152	2,057	1,095		
Deesa	••	••		167	120	47	135	94	41		
	Total	••	• •	19,779	14,050	5,729	24,383	16,439	7,944		

The effect of Cantonments does not however entirely cease even with. the above figures. In the Upper Sind Frontier the reduction in Christians from Census to Census is no doubt due mainly to the disappearance of the Cantonment from Jacobabad. And it is also to be noted that Ahmedabad would have shown a more rapid increase in Christians in the long term variation since 1881 had it not been for the reduction in the size of that Cantonment with the removal of the Artillery prior to 1911.

For the rest it is to be noted that Gujarat, and especially Kaira, continues to be the most important field for Missionary enterprise. There seems reason to think that in Alimednagar the field has been worked out. But it is to be remembered that new arrivals are counterbalanced by the dispersal of the older converts of the American Marathi Mission, who go far a field, and often to Bombay or Poona, now that they are of age to earn their livings. The Deccan Missions, and especially this one, are believed to be older than those working in Gujarat; and a decline in the Christian population of Kaira may therefore be anticipated in the next or following decade. However it is on the other hand believed that the American Marathi Mission and other earlier missions brought their converts up to professions in which openings are not available except in large cities, whereas the new Gujarat Missions have worked more on the lines of retaining their converts in their own villages at hand-loom weaving and similar village occupations. The remarks in this paragraph are however made subject to correction by persons better acquainted with Missionary work.

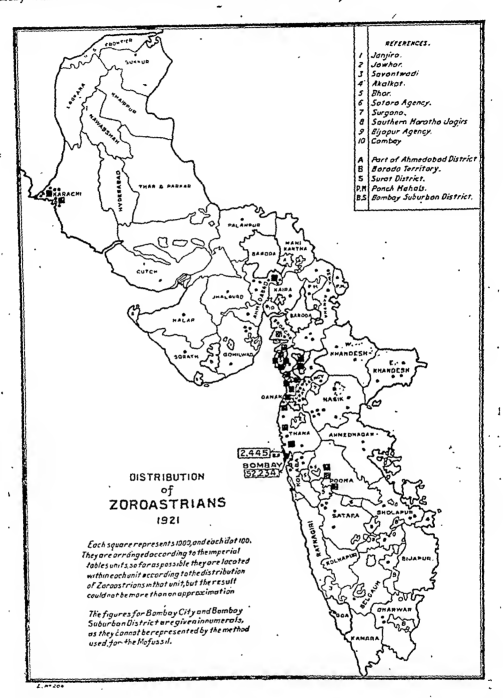
[•] In the case of Santa Cruz it is believed that the area included under Cantonment on this oceasion differs considerably from the area included in 1911.

[†] In the case of Satara the Cantonment as such has been abolished sinco 1911. The figures shown for 1921 are therefore not strictly comparable with the figures for 1911 in that case. They are arrived at by taking all population apparently military, or connected with the military.

- 209. The quality of Christianity in India is scarcely a subject which the Census ought to touch were it not for the fact that on the quality of any religious movement depends its permanence. Various Provincial Reports in the past have discussed the subject in detail. Many writers are of opinion that the Christianity of the low-caste converts is scarcely more than a thin veneer. Without wishing either to adhere to or second from this opinion I should like to cite two cases in which the Hindu tradition reasserted itself beneath the Christian exterior.
- 210. It is well known that in many of the Christian communities the easte distinctions are still observed. In a small mofnssil village composed mainly of converts of the Jesuit mission it was the recognised custom for descendents of untouchable converts to sit on one side of the aisle and the rest on the other side. A new pastor arrived at some date during the present decade, and at once took his congregation to task for exhibiting feelings and prejudices antagonistic to the Christian doctrines. He therefore proposed to abolish the distinction of the two sides of the aisle. He was warned by his congregation of the probable consequences, but persisted, with the result that a considerable body of the touchable Christians seceded, and were readmitted as Hindus by the local members of their original castes.
- 211. In the winter of 1920 a letter had appeared in the Chronicle from a Konkan correspondent, describing himself as a Christian Koli, definitely foreshadowing the return of himself and others to the religion of their ancestors. The Rev. A. Goodier, S. J., Archbishop of Bombay, was kind enough to furnish me with some further information regarding this movement. He writes—
- "During the early part of 1920 a distinct effort was made by a Hindu Society to win the Christian Kolis of Bombay Island. At first the movement threatened to be very far-reaching, but in the end resulted in a Hindu ceremony at Mandvi. Bombay, in which about five families, consisting of altogether 20 persons, were formally received from Christianity to Hinduism, The reports of this event were much exaggerated, and one heard of wholesale conversions to Hinduism, for which, so far as I know, there was no foundation in fact."
- Dr. Goodier also mentioned that attempts were again being made by certain persons to win over those Kolis who were losing their tenements as the result of the Improvement Trust's efforts, tenements in other localities being guaranteed in the event of their re-embracing Hinduism. It is well known that these Christian Kolis combine the worship of idols with the worship of the Christian Trinity, figures of Hindu godlings being kept behind the altar, and covered with a cloth when a priest comes to celebrate Mass. As Dr. Goodier says—"though we call them Christians, one has to give a very broad definition in order to include them".

SECTION 10.—ZOROASTRIANISM.

212. This religion, rather contrary to expectations, increased at this Census. The actual increase of 2·3 per cent. shows that the supposed decadence of the Parsees is possibly exaggerated.* The contrast between the increase of Zoroastrians and the decrease of Hindus and Mahomedans is explained by the distribution of the former, which is shown in the annexed map.



- 213. It will be seen that this religion more than any other is confined to Bombay City and the Gujarat Coast, where the Influenza mortality was slight. The increase of 1,868 is composed of males 1,516 and females 452, the unequal sex increase being no doubt again due to the loss of females by Influenza.
- 214. Zoroastrian includes Iranis, a point possibly not fully known to the public. The following extract from a letter of Dr. Jivanji J. Modi, C. I. E., explains the point.
- "The religion of all Iranis is Zoroastrian. They form a part of the Parsee community, the only difference being that the present Iranis are Parsees who have recently come to India, or whose ancestors came here within the last hundred years or so. Those who are at present known as Iranis will in about a century at the most be absorbed in the general community of the Parsees."

^{*} The question cannot however be studied except by reference to age distribution, and is therefore discussed in Chapter V.

3× c.

At this Census I had the Bombay City Zoroastrian slips sorted into Parsees and Iranis according to the entries in the schedules. The result was as follows:—

Subsidiary Table No. 48 -Parsees and Iranis in Bombay and Suburbs	Subsidiara	Table 2	No. 48	-Parsees and	Iranis in	Rombau o	ord Suburbs.
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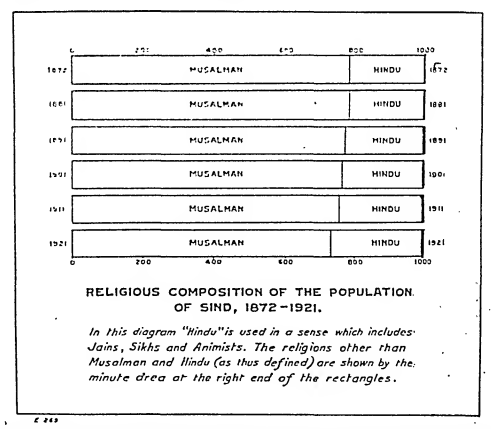
					Males,	Females.	Total.
Bembay City						!	1
Total Zorosstnans			••	• •	27,919	24,286	52,234
l'armos		- •	• •		27,005	23,828	50,833
Iranis			• •	• •	943	458	1,401
							1
Bombay Sabarban Distr	ri-1						
Total Simartmana	•				1,246	1,199	2,445
l'ataces					1.150	1,159	2,339
Ifanie		••	• •		66	10	106
					•		;

Section 11 .- Judaism.

This religion affords an example of the advantage of excluding Aden. In 1911 the number of Jews was 16,109; but of these 3,747 were returned from Aden, where this religion is an important element. Excluding Aden the 1911 figure was 12,362, and the 1921 figure is 12,564. Bombay City contains the majority of these, and Kolaha, Thana, Poona and Karachi most of the remainder. The Jews of India consist of several diverse elements, of which the community called Bene-Israel is one of the most interesting. This community is confined almost exclusively to the coast villages near Bombay. Taking the returns from Kolaba, Thana and the Bombay Suburban District as roughly covering the community we find that there is a loss of 157 males and 177 females at this Census—in all 13 per cent. of the community. This very large decline may quite possibly be attributed to emigration of the Bene-Israels in search of work elsewhere. But a phenomenon like this can best be explained by accurate local study, and the community has an organisation and a journal of its own. A full and fairly up-to-date account will be found in the Castes and Tribes of Bombay, Vol. I.

Section 12. Bulgious Composition of the Population.

216. It is interesting to note that Islam is being encroached upon in Sind by Hinduism, using that term to include Sikhs and Jains. The annexed diagram* shows the point, and illustrates the continuity of the movement. The fact seems to be fairly well known, and is apparently usually attributed to the superiority of the Hindu in all intellectual occupations, which with advancing civilisation must be of necessity of increasing importance.



In the diagram the areas at the end of the main rectangles representing the proportionate numbers of other religions have not only been made solid instead of hollow by the draftsman, but have also been drawn rather too large. The religions other than Musalman and Hindu (including Jain and Sikh) are of very little importance in Sind.

217. The general religious composition of the population is shown by the following Tables. Sind being in religious composition wholly dissimilar from the rest of the Presidency has been kept distinct.

Subsidiary Table No. 49.—Distribution of the population by religion, 1921, including States.

			Proportion per 10,000 of each religion.												
		Hindu and An- imist combined (including Arya and Brahmo Samaj).		Jain.	Sikh.	Zoroastrian	Christian.	Jew.	All others and unspeci- fied.						
Presidency proper		8,754	\$84	207		35	114	5	1						
Sind	• • •	2,548	7,380	5	23	. 8	34	2							

218. In the Table which ends the Chapter is shown the distribution of the population of each district by religion since 1881.

Subsidiary Table No. 50.—Distribution by Districts of the Main Religions (for British Districts).

	-				diduct by	r 10,000 c							
District and Natural Division.		^	:	Hindn.			Musalman.						
		1921.	1911.	1901.	1891.	1881.	19:	21.	1911.	19	01.	1891.	1881.
1		2	3	4	5	6	1	7	8		9	10	11
iombay Presidency		7,947	7,663	7,858	8,061	8,015	1	,729	1,810	,	,607	1,629	1,62
Sombay City		7,124	6.780	6,554	6,612	6,504	1	,571	1,831	5	,007	1,889	2,09
ujarat		8,552	8,550	8,495	8,716	8,000	1	,073	1,073	,	,089	1,001	1,0
.hr edabad		8,410	8,381	8,364	8,559	8,542	1	,115	1,112	1	,095	982	9
Borach		7,472	7,557	7,582	7,703	7,780	2	,274	2,209	2	,173	2,087	2,0
Laira		8,632	8,047	8,573	8,977	8,959		917	915		952	888	9
anch Mahals		9,147	9,198	9,081	9,343	9,295		712	690		£15	595	6
urat		8,821	8,803	8,750	8,814	8,689		834	846		851	805	b
Conkan		9,100	9,134	9,147	9,158	9,162		601	594		585	579	5
Kanara		8,926	8,910	8,964	9,021	9,040		657	667		645	593	5
Kolaba]	9,403	9,429	9,424	9,412	9.436		504	485		484	497	4
atnagiri		9,228	9,227	9,228	9.224	9,237		702	705	-	709	720	7
hana (incinding Bom Suburban District)	bay	8,683	8,919	6,927	9,002	9,024		508	476		447	445	4
Deccan		9,180	9,228	9,208	9,312	P.283		603	575		585	563	
Uhmednagar		8,983	9,065	9,032	9,215	9,200		516	507		522	530	5
Khandesh East		8,897	8,929	1		ì	ſſ	907	961	h			
Khandesh West		P,410	*9,381	*9,064	*P,143	*9,161	li	508	*539	}	835	•767	,*7
Nasik		2,252	2,335	9,327	9.358	9.412		558	527	1	537	499	4
Poons		9,206	9,255	9,252	9,270	9,282		461	450		460	450	4
Satara		9,470	9,509	9,467	9,491	2.497		251	229		357	253	
Sholapur		9.071	9,022	2,065	9,151	9,101		791	721		756	719	7
Karnatak		8,602	8,642	8,646	8,670	8,732	١,	.146	1,112		1.071	1,049	9
Delgaum		8,646	8,665	8,618	8,616	8,637	'	B43	817	1	789	794	7
Bijapur		8,742	8,778	8,794	8,835	8,293	١,	1.205	1.171		1,148	1,112	1,0
Dharwar		8,453	8,507	8,573	8,597	8,714	ì	1,379	1,234	İ	.271	1,246	1,1
Sind		2,589	2,403	2,340	2,245	1.618	i	,337	7,514	1	,619	7,705	7.8
Karachi		2,561	2,128	1,896	1,533	1,505	1	7,124	7,597	1	,011 ,954	8,023	2,0 8,1
Hyderabad		2,794	5	1]	1	7,181	1	'	,,,,,,	ا داندگار	D,1
Navabshah		2,328	12,423	12,454	12,230	11,515	1-:	7.671	17,582	1:	,529	† 7. 761	†7, 9
Larkana	• •	1,626	1.538	5	1		1	8,354	8,435				
Eulkur		2,020	2702	2,149	2.030	1,163	13	7.023	7,225	1 :	,837	7,959	8,0
That and Parker		4,595	\$4.392	\$1,169	\$4,442	14.504	1	5.353	25,565	1 .	5,807	\$5,530	‡ 5,8
Upper Sind Frontier		1.002	1.027	951	1,078	E93	1	B,985	8,972	1	2.015	5,903	\$5,2 8,7

	•	-		-	Nnn	aber per 10,000 of the population who are									
District and Natural Division.			Jain.				Ch	ristian.		-		z	oroastr	ian.	
	1921	1911	1901	1891	1881	1921	1911	1901	1891	1881	1921	1911	1901	1891	1881
1	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
Bombay Presidency	180	181	211	206	213	104	91	86	63	63	32	31	31	28	32
Bombay City		209	184	307	223	580	586	582	551	547	111	520	596	577	628
Gujarat	193	203	233	212	550	130	113	115	15	12	52	59	64	55	58
Ahmedabad	: 398	434	475	430	110	57	49	43	17	18	20	20	17	9	s
Broach	106	100	112	105	115	85	36	25	4	4	72	90	107	96	93
Kaira	89	96	118	106	119	360	341	352	26	13	1	1	3	2	2
Panch Mahais	48	48	64	55	73	86	57	19	3	2	6	6	5	4	2
Surat	152	150	185	176	190	28	18	17	8	10	164	180	197	196	205
Konkan	29	24 ;	27	24	26	243	220	214	216	213	21	18	18	14	12
Kanara	28	29	34	35	40	401	391	356	350	344			1		
Kolaba	29	24	28	25	30	28	21	21	16	s	6	5	5	3	1
Ratnagiri	14	16	20	18	17	57	47	43	38	33			!		••
Thana (including Bombay Suburban District)	47	34	30	25	28	544	506	528	479	435	64	58	64	43	3€
Deccan	112	111	124	119	126	93	75	73	39	37	9	8	7	6	
Ahmednagar	. 178	162	194	182	206	320	265	249	71	64	2	2	2	2	
Khandesh East	81	80	۱		•0•	(17	13)			(4	લ	١		
Khandesh West	64	*65	}*S6	*77 '	•81	16	*11	}*10	*8	•0	(3	*4	} *;	•1	*1
Nasik	90	87	93	93	97	87	36	36	44	34	11	9	6	5-	4
Poons	116	109	108	116 •	121	176	139	145	105	105	30	25	24	19	17
Satara	149	137	161	146	148	25	12	13 ,	8	8	5	2	2	1	••
Sholapur	100	60	117	112	129	34	22	27 :	14	11	4	4	5	3	3
Karnatak	199	195 (237	235	244	51	48	45 !	44	39	1	1	. 1	1	i
Belgaum	439	440	521	512	521	70	76	71	75	73	1	2	1	1	1,
Bijapur	. 88	33 ¦	45	12	15	14	13	12	10	9			1		••
Dharwar	102	101 ,	111	116	119	63	53	43	40	27	2	2	1	1	
Sind	5	4	s	3	5	36	\$1	24	27	25	9	7	6	5	4
Karachi	21	12	2	2	••	184	173	107	112	98	50	42	30	25	20.,
Hyderabad	1	1 1	,,	1	10	ſ 18	1	100		, to	(1	h . I	; 1	,,	,
Navabshah		} †1	; 1	1	†2	l ı	} ^{†10}	1 7	; 5	1 3 '	₹	} †	11	†1	f
Larkana	• • •] 1			$\int 1$	1	} 5		,	ς)	1	1,
Sukkur	••		J	••	••	g .	10	ſ °	6	9	1 2	2	∫	1	. 17
That and Parkar	7	‡ 11	‡1 8	‡ <u>27</u> ·	‡51	2	‡ 2	‡1	‡ 1	‡1		:	‡	:	‡
Upper Sind Frontier	'		1		••	1	. 1	3	8	19					1.

Does not include Mewas Estates.
 † Does not include Sinjhoro Taluka but includes Digr! Taluka.
 ‡ Includes Sinjhoro Taluka, but does not include Digr! Taluka.

CHAPTER V .-- AGE.

SECTION 1.—THE BASIS OF THE FIGURES.

- 219. In the Indian Census "age" means "age last birthday". The instructions on the Cover of the Enumeration Book were—
- "Enter the number of years each person has completed. For infants less than one year old enter the word "infant".
 - 220. In the Code the following were the supplementary instructions-
- "The Age is to be reckoned as it will be on 18th March. In the case of infants less than one year old be careful to enter "infant", and not the number of months or days of its age, which might be mistaken for years in the Census Offices. Absurd replies about age should not be accepted. In such cases you should enter what seems to you to be the correct age."
- 221. The following is also important, as showing how unspecified agcs are dealt with,—

(From the Chapter of the Code on Slip Copying)—" If column 7 is blank persons who are literate should be assumed to be some age over 12, and those who are workers some age over 15. The married and widowed should be assumed to be between the ages noted above, unmarried under 12." The ages referred to are—for Indians married 12-50, widowed over 50; for Europeans and Eurasians married males 30-55, married females 22-50; widowed above those ages.

222. The necessity for the note about "absurd replies" will be apparent to anyone who has officiated as a Magistrate in India. The ordinary reply of the witness to the question— "What is your age?" is "How do I know?" And when an answer is given at all, it not rarely happens that the age stated is impossible, sometimes wildly impossible.

SECTION 2.—SAMPLE AGE RETURNS AT INDIVIDUAL YEARS OF AGE.

223. At every Census the actual ages returned in one or more batches of 100,000. slips for males and 100,000 slips for females are counted and tabulated for each The standing order is to make up these batches of slips by taking those for circles in regions where the natural distribution of the population by age periods is not likely to have been much disturbed by famine, epidemics or other causes. In 1901 the Report gives no indication of the areas selected. In 1911 it is mentioned (paragraph 143) that the Talukas of Indi (Bijapur), Nasik, Larkana, and Broach were On the present occasion to find regions which had not been disturbed by the factors mentioned was virtually impossible. I chose two tracts, one in Surat District, and one in Dharwar. In Surat the slips of the Chikhli, Jalalpur and Olpad Talukas were taken, the balance to be made up by adjacent circles of Bulsar. Dharwar the slips of Ranebennur and Karajgi, the balance to be made up from Kod. The actual ages recorded are shown in the Summation Tables (Subsidiary Tables And those for males in Surat are shown in the graph opposite. It was not worth while making out a graph for any of the other three batches, as the general appearance would have been the same. The hopeless mexactitude of the Indian age returns is well brought out by the graph, which, if the ages had been correctly recorded, would have exhibited a smooth curve falling away gradually from about 3,500 at age 0 to the base line at age 100, the divergences from an absolutely straight line caused by unequal death-rates at different ages being only slight. It is obviously utterly impossible to smooth the curve actually obtained.

Section 3.—Concentration on Ages which are Multiples of 10 or 5.

224. Before passing on to a further discussion of the same figures it would be interesting to make some attempt to ascertain whether the actual ages recorded from Census to Census give any indication of improvement in the accuracy of the returns, whether due to any change in the attitude of the Indian people towards the question of age or to the effects of increasing literacy. In the first five columns of the annexed Table the order of preference for particular terminal digits is shown—for this Presidency 1901, 1911 and 1921, and for the means of the six major Provinces in the whole of India in 1911 (Census Report, India, 1911, p.. 156). The order of preference in 1911 varied slightly Province by Province; but in all Provinces the order of the first four was 0, 5, 2, 8; and 9 occupied the last place. 1 occupied the last place but one in all provinces except the U.P., where 7 took its place. The fact



that 2 and 8 occupy such high positions is usually attributed to the Rupee currency, with its division into sixteenths. This view is liable to be exaggerated, since, if the rupee system had so much influence, we should expect to find concentrations on the returns of numbers which are multiples of a rupee. This is not the case,—32, 48, 64 and 80 showing no conspicuous selection. What would seem to be the case is that the enumerator estimates a man's age in tens. If he seems to be anywhere in the middle between any two tens he puts the intermediate number ending with 5; but if he seems to be nearer some particular ten than the intermediate point above or below he adds or deducts a round 2. If all ages were returned exactly correct to a year the totals of ages ending with each of the digits 0 to 9 would approximate to The effect of incorrect returns is to cause concentration on particular In considering whether the tendency to concentration is increasing or diminishing the exact order of preference is less important. In the second part of the Table the effect of concentration is shown in this Presidency for the three Censuses, and for the means of the six major Provinces of India in 1911. In connection with the latter figures it must be remembered that the concentration was kept down to some extent by the returns from Burma, where the age returns are considerably more accurate than in India proper. Besides entering the actual figures for each digit I have grouped the figures in various ways. The grouping by four, four and two is the most important, owing to the constant position of the first four and the last two in the order of preference. After making allowance for the error introduced in the 1911 India means by the inclusion of Burma it will be seen that the concentration in this Presidency approximates to the concentration in India as a whole.

Subsidiary Table No. 51.—Analysis of terminal digits in the actual ages recorded in batches of 100,000 slips, 1901, 1911 and 1921 males only.

,			,	•							
	18	in fives	725			276					
Actual numbors por 1,000 at each digit in order of preference.	India —1011— Maans	four four & two.	959			563			. 91		
		in pairs.		201	<u>ئ</u> ئے ر		7118	<u> </u>			
		indivi- dual digits	262	112	g 2	89	29	10	<u>.</u>	#	
	1921—Dharwar	in fives	2776			- 				_	
		four four & two			257				202		
		in pairs.				\$176 \$18			200		
		indivi- dual digits	979 169	120	93	** (Ġ.	얽	ë	7.5	
	1921—Surat	in fives	73.4			998					
		four four & two	661			057				06 {	
		in pairs.	, 452	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\rightarrow \begin{array}{c} \rightarrow \limit{138} \\ \rightarrow \limit{111} \end{array}			06 -			
		indivi- dual digits	232	130	5 25	33	67	53	52	38	
	1011	in fives	761			0882 					
		four &			220				22		
		in pairs	2007		$\frac{126}{103}$				} 76		
V.		indiyi- dual digits	202	110	97 89	8	26	4	£.	, 33	
	1001	n fives		, 703				207	,		
		four & two		· ·	259				} 107		
		in pairs.	7434	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		\$137	133		-	, na .	
,		indivi- dunis digits	235	119	81	89	63	59	22	20	
gits.		India 1911 mosus.	, 0 r	é e1	ຜ ົ ຜ		က	2	-	6.	
tioular di		1021 Dhar- war.	. O 16	S 64'	∞ υ	-7	ຄວ		H	o ·	
Order of professive of particular digits.		1921 Surat.	0 1	ם פזי	æ 1-	• 69	4.	9	-	, o,	
orefore	,	11011	0	G 51-	Ø =	- 	က	-	-	0	
Order		1901	a .	C 64.	`ca =) 	es.	. [-		6,	
			-								

It will be seen that the tendency to concentration shows emphatically no signs of diminishing.

225. Whipple (op. cit.) mentions an "Index of concentration" devised by the United States Census Burean. This is obtained by summing the age returns between 23 and 62 years inclusive, and finding what percentage is borne by the sum of the returns at years ending with 5 or 0 to one-fifth of the total snm. Obviously a percentage of 100 will indicate no concentration on the two digits mentioned, while 500 would be the maximum concentration, only attainable if no returns at all are recorded for any digits other than the two mentioned. I give below the Index of Concentration for this Presidency in the three last Censuses, and beside them some indices of other countries (from Whipple).

Coun	ntry.			Year.	Index of eoncentration
Bombay males				1901	s 309
				1911	354
(Sitrat)				1921	325
(Dharwar)		•	•	1921	314
United States		,	••	Not stated	120
Belgjum				1900	100
England and Wales			٠.	1901	100
Sweden			.,	1900	101
German Empire				1900	102
l'rance				1901	106
Canada				1881	110
Hungary				1900	133
Bussian Empire				1897	182
Bulgaria				1905	245

It will be seen that the errors in India are much more pronounced than in the most backward Enropean countries. The alleged westernization of India in the past three decades has had no effect on this particular phenomenon. And the character of the "Changeless East" is once again well demonstrated.

SECTION 4.- EXAMINATION OF THE SAMPLE RETURNS.

- 226. The sample age returns are shown in the form of Cumulative or Summation Tables (at the end of the Chapter). In these Tables the figure at age 0 is the number of persons returned as "Infant", i. e., less than one completed year. The figure at age 1 is the sum of the returns for 0 and 1; the figure at age 2 the sum of the returns at ages 0, 1 and 2; and so on.
- 227. The enumlative figures are also shown by the diagram. In this diagram the points plotted are the cumulative values of each five-year group.* The Surat curves, and especially the curve for females, are more regular than those of Dharwar. In the Dharwar curves there is a lack of smoothness between 44 and 69,† which is due to a greater concentration on ages ending with 0 than on ages ending with 5. It will also be seen that the Dharwar curve for males shows a somewhat smaller number of persons up to age 19 and the female curve up to 9. But in all other parts of both curves the Surat curve shows the lower values. The more the curve bulges to the left the lower the survival value of the population. This will be appreciated better if the summation curves for the Presidency population compared with that of England and Wales are examined in the diagram which comes further on in the Chapter.
- 228. The median age, that is the age at which there are an equal number of persons alive both above and below, will be seen from the Summation Tables to be in all cases between 19 & 10, approximating sometimes more to the one and sometimes

^{*} The point marked 9 in this diagram is the completion of the 10th year of life, i. e., all ages up to 9 year and 364 days. In the cumulative curves in a later portion of this Chapter this point is marked 10. But the age represented is the same. In the same way in Age Tables the terminology 0—4, 5—9, 10—14 etc. means the same thing as the alternative terminology 0—5, 5—10, 10—15 etc.

[†] As a matter of fact the draftsman who copied the diagram on the stone has obscured this point by enhancing the irregularities of the Surat curve and diminishing those of the Dharwar curve.

to the other. The uncorrected returns for 1911 and 1901 gave the same median points estimated in whole years. The actual values at age 20 were as follows —

1901,	Males		52,925
	Females .:	• •	51,723
1911,	Males		50,379
	Females	• •	50,247
1921,	Males, Surat		52,133
·	Males, Dharwar		51,517
	Females, Surat		50,539
	Females, Dharwar		53,816

Except in the case of the Surat females therefore the median age is slightly more unfavourable this time. At the same time comparison between samples taken from one district at one Census and another at the next are scarcely justified. There are, as will be seen from this Section, considerable differences between the age composition of Surat and Dharwar, and as will be seen from Section 11 every district has its own type. It is not very difficult to sort by individual years of age. And it is suggested therefore in passing that at the next Census either the sorting by ages should be by individual years throughout, or that a sample batch of 100,000 should be taken from a much larger number of regions than now.

229. The median age in our uncorrected returns is between 19 and 20, while the corrected Tables of the Actuary in 1911 showed the median between 18 and 19, the eumulative values at age 19 being males 51,294, females 50,988. The median age in England and Wales in 1911 was, apparently, just below 25 for males, and just above 26 for females.

SECTION 5.—THE TABULATED 5-YEAR AGE GROUPS.

230. In the Imperial tables the age groups are as follows :-

0—1
1—2
2—3
3—4
4—5

Total 0—5
5—10
10—15
and so on by five-year groups up to
65—70
70 and over.

The Actuary who examined the 1911 age returns recommended that the age groups should be so fixed as to put the multiples of five in the middle of the group instead of at the beginning. This, which has a certain amount to recommend it, was ruled out on the ground that it is desirable to secure comparison with past Censuses.

- 231. In tabulation the age 0—1 means all persons recorded as "infant", or recorded, in defiance of instructions, as a multiple of months or days. 1—2 means all persons recorded as 1. 5—10 means all persons recorded as 5 to 9, and so on. The reason for puting 5—10 instead of 5—9 is the assumption that an age return 9 means anything from the first to the 365th day of the 10th year of age, i.c., 9 years completed but 10 full years not completed.*
- 232. Apart from the general inaccuracy of our age returns by individual years of age, there are certain general errors or biases, which appear also in the figures when aggregated by five-year groups. It is partly with a view to detecting and eliminating these that the figures are turned over to an Actuary for readjustment.

^{*} It would be incorrect, even in theorising, to earry the refinement below the day, because, unless a person is enumerated in the same house in which he was born, it would be necessary for any person, in order to ascertain the number of odd minutes, or even hours of his life, not only to know the time of his birth, but also to know the exact entretion for real sun time against the standard time in use both at the house at which he was born and the house at which he is enumerated.

Section 6. -Methods of readjusting the Figures.

233. Various methods for readjustment are possible, when working on the mundjusted sample age returns described in the last section. Bloxam's formula is mentioned by Mr. Enthoven in the 1901 Report. But it is not clear to me to what extent he used it. He wrate—

"Some tables are given at the end of the chapter showing for 100,000 for the population, and for a like number selected from areas sensibly affected by famine, less seriously affected, and comparatively immune."

(Some word or words from to have do pied out of this centence.) He continued—
"The method of adjustness adopted is that known as smoothing by Bloxam's method."
(He if en described the method.)

The tables at the end of the chapter were 1. Unadjusted Age Returns of 100,000 of each sex, with a footnote that areas comparatively maffected by famine had been selected; and Tables II, II A, II—B, II—C, III and III—A, all of which are headed "Statement showing age periods of 100,000 persons selected from the Talukas of the District etc." It is not clear whether these statements gave ages after adjustment, or unadjusted. But if the former, then the method seems unsatisfactory, since the smooth progression of figures which would be expected in adjusted tables is lacking.

234. The method used by the Actuary who examined the 1911 figures of the Indian Census is explained on p. 157 ff. of the India Report for that Census. The method involves several processes. First the samples, if of more than 100,000 are reduced to 100,000. Next the total figures as given in five-year groups in Imperial Table VII for the Province concerned are distributed over the individual years according to the proportions for any given year in the 100,000 sample figures. The figures so obtained are then readjusted into corrected five-year groups by a process divised to eliminate irregularities. So far the processes are all simple, though laborious. But after the quinary or five-year groups have been obtained the numbers for any particular year as they ought to have been returned are obtained by the use of a formula which differs province by province according to deductions from the data, in some cases involves the use of the Calculus, and in all cases expert actuarial knowledge. The result is to produce "that smooth progression of figures, which would certainly be in evidence, where a large body of facts is dealt with, if the real numbers were recorded at each age. " The graduated figures for Bombay for 1911 are shown in Table D on p. 176 of the 1911 India ·Census Report.

SECTION 7.—CHARACTER OF THE GRADUATED TABLES OF THE ACTUARY.

235. The graduated tables are however not intended to be the corrected tables of any particular year, but represent the probable normal age distribution of the population as it would be if there were no disturbing outside factors such as famine and epidemics. Unfortunately such a condition of things never is, and apparently is never likely to be, true of any part of India. This is clearly recognised by the Actuary, who remarked—

"The effect of these disasters upon the birth-rate, and upon the death-rate......will remain in evidence like permanent scars from old wounds, so long as the populations in the age-groups originally affected, are in existence.", (Para 216 Census of India Report, 1911.)

The age distribution in the Actuary's tables is therefore a pure abstraction, and is intended mainly for the computation of tables of mortality, such as are used by Insurance Companies, who can only deal with a normal course for future events, and cannot foresee that any particular individual will be more adversely affected than another of a different age by reason of possible future famines or epidemics.

- 236. Nevertheless by comparing our actual distributions with the distributions arrived at by the Actuary some idea can be gained both of the direction and the extent of the regularly recurring errors.
- 237. Before examining the age distributions as actually recorded and comparing them with those of the Actuary so as to find out where the tendency for generally recurring errors comes in, it is necessary first to isolate those genuine causes of irregularities already alluded to.

238. It is necessary in this connection to emphasise that although age is very incorrectly returned in India, nevertheless if the errors are approximately constant from Census to Census both in direction and extent, the uncorrected age groupfigures are of value, and can be used to compare the age composition of the population, Census by Census, District by District, Religion by Religion and so on. It is only when Census errors are inconstant in direction and extent (as for example in the figures of Animists referred to in the last chapter), that the Census figures are useless. This is far from being the case in the matter of age.

Section 8.—Effect of Disturbing Factors, such as Famine, on the Age Composition of the People.

239. The effect of famine being to eliminate young children and aged persons, as well as to reduce births, and such calamities having occurred in the past in this Presidency just in advance of the second and fourth Censuses, their effect can be trued through the subsequent Censuses, by segregating ages in groups of ten years.

The following table will demonstrate the point-

Subsidiary Table No. 52.—Number of persons (in millions) in four ten-year age groups 1881—1921.

	_						
	•		1551	1891	1901	1911	1921
			•				
016		• •	6-35	7-84	6:65	7:34	7-42]
10-21	• •	٠.	4.77	4-72	5.27	4 - (14	5.02
£ 3m (3.9)			4	4.101	4.53	5.08	4 - 59
المستال	• •	• •	3.59	3-93	D·S4	4 • (63	4-14;

show the effect of the 1899 famine, and to a less extent the 1877 famine, which was, not however a true famine in Gujarat.

		1881 to 1891.	1891 to 1901.	1901 to 1911.	1911 . to 1921.
0-10 10-15 * 15-40 *	·	 + 12 - 6 + 9	- 29 + 10 - 6	+ 24 26	+ 9 + 38 - 6
Total population	• •	 + 8	_ 13	-1- 4	+ 6

The same famines can be traced in the Deccan figures.

		1881 to 1891	1891 to 1901	1901 to 1911	1911 to 1921
0-10 10-15 15-40	••	÷ 22 ÷ 17	-14 + 20 - 4	$+ 13 \\ - 11 \\ + 8$	- 4 + 9 - 10
Total population	••	 + 17	4	+ 7	_ 5

The Karnatal; figures are as follows :--

		,	1881 to 1891	1891 to 1901	1901 to 1911	1970' to. 1921,
0-10 10-15 15-40			+ 50 - 24 + 16	- 7 + 52 - 9	- 7 - 12 + 7	+ L 2
Total population	••	••	+ 20	- 1		— 2

243. The actual age distributions by five-year groups also bring out the same phenomena. In the following table the actual figures are given since 1881. The figures in large bold type represent those in which the effects of the two great famines can be traced. It will be noticed that at this Census, the combined effects of Influenza and high prices having materially lowered the birth-rate, a fresh "scar" occurs in the lowest age group, which will be visible at the next Census in group 10-15 and at the 1941 Census in group 20-25. It is also to be noticed that whereas the 1877 famine occurred at such a time in relation to the Census that its effects are seen; wholly in one age group at each successive Census, the 1901 famine was in actual/continuance at the time of the 1901 Census, so that its effects are spread over two five-year groups, namely those born between 1896 and 1901 and those born between 1901 and 1906.

^{*} In this case different age periods are given because the percentage changes for these age periods (10—15 and 15—10) happened to be available for past intercensal periods from Subsidiary-Table VI of the Age Chapter in the 1911 report. In Subsidiary Table No. 52, where the changes are given for the whole Presidency the age period figures, had to be made up from 1881 onwards and fresh percentages taken out. This was too laborious to do by Naturals Divisions in view of the great mass of other figures worked out in this Report. It may sound a simple thing to take the figures for any age period for a past Census. But, up to 1901 the ages were shown separately for males and females without totals for the two sease together. And in the case of 1881, as the figures for years below 5 are not summed, it involves summing 12 separate totals to get the grand total for age group 0—10 for any territorial unit.

Subsidiary Table No. 53.—Actual recorded age-distribution of 1,000 of each sex, 1881 to 1921, British Districts.

,	•	3	Males.					Female	S.	
Age-period.	1881	1891	1901	1911	1921	1881	1891	1901	1911	1921
0 1 2 3 4	 27 19 22 25 29	34 - 16 30 31 32	21 15 25 25 29	33 18 29 29 29	28 14 23 26 28	29 21 25 29 30	36 19 34 36 34	21 16 28 28 30	35 20 33 33 31	30 15 27 30 32
0-5 5-10 10-15 15-20 20-25 25-30 30-35 35-40 40-45 45-50 50-55 55-60 60-65 65-70 70 & over Unspecified	85 86 94 86 62 51 40 38 18	143 141 (a) 106 80 85 94 88 62 62 63 36 42 16	(b) 115 141 132 86 (a) 81 94 89 65 63 38 41 18	(a) 86 (b) 126 (b) 108 84 88 96 (a) 86 65 40 44 17 24 17 11	(c) 116 145 121 (b) 74 (b) 79 97 92 70 (a) 62 39 42 18 25 7	(a) 134' 143 110 82 93 94 84 58 49 41 41 19 46 6	159 139 (a) 89 75 93 93 87 55 64 32 44 15	(b) 123 144 115 81 (a) 89 93 88 60 65 35 43 16	152 (b) 127 (b) 92 79 97 94 87 59 66 35 45 16 30 7 14	(c) 132 151 100 (b) 71 (b) 87 94 88 59 63 36 44 16 30 81 15

244. The Influenza epidemic also caused a disturbance by selecting females proportionately more than males, and certain age periods proportionately more than others. The following figures bring out this selection.

Subsidiary Table No. 54.—Selective death-rate of Influenza.

In this Table "Specific Death-rate" means the death-rate per mille por annum in each age group as calculated from the Actuary's Tables 1911.

"Estimated Influenza mortality" means not mortality from Influenza June-December 1918, shown as a per mille rate on the number of persons in each age group from the 1911 actuals. These Influenza rates are taken straight from Col. Murphy's Table in his 1918 Report.

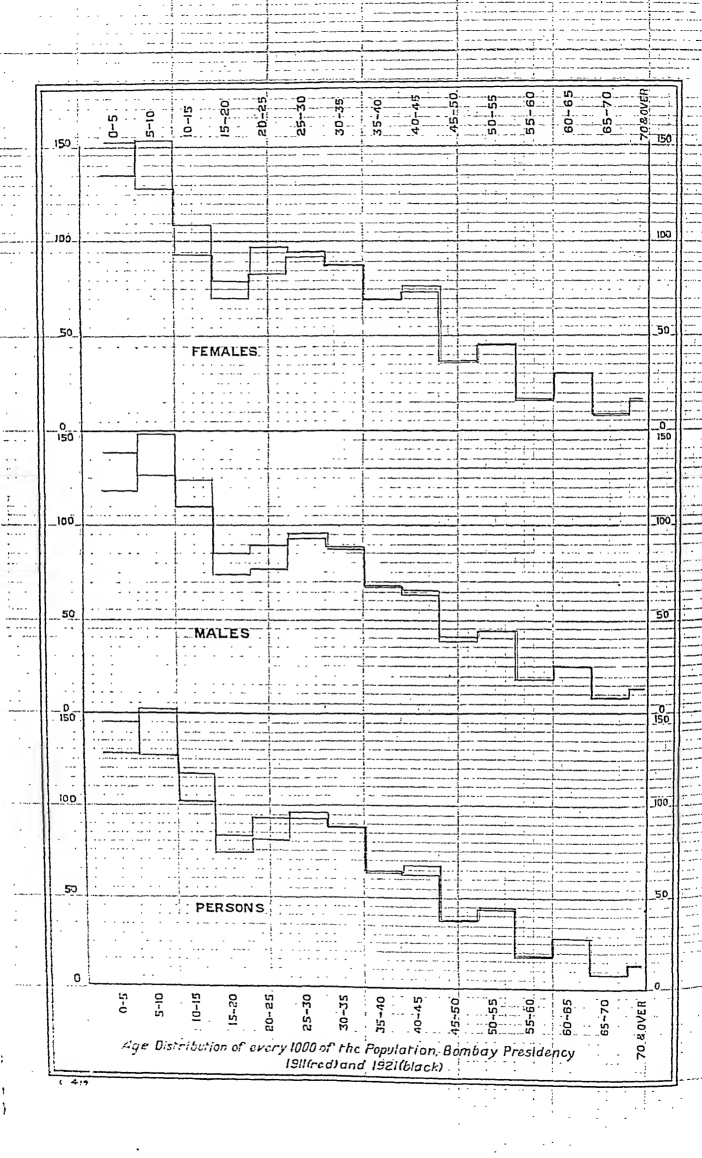
	0-5	5—10	10—15	15—20	20—30	30—40	4050	5060	60&over
MALES. Specific death-rate Estimated Influenza mortality.	275 62	36 28	20 27	25 39	47 61	73 63	103 56	150 61	302
FEMALES. Specific death-rate Estimated Influenza mortality.	271 60	34 36	19 42	28 . 56	49 80	75 77	100 56	145 61	335 84

245. It will be seen that the Influenza showed selection in the case of both males and females for periods between 10 and 30, with a very slight selection at .5—10 and 30—40 in the case of females only.

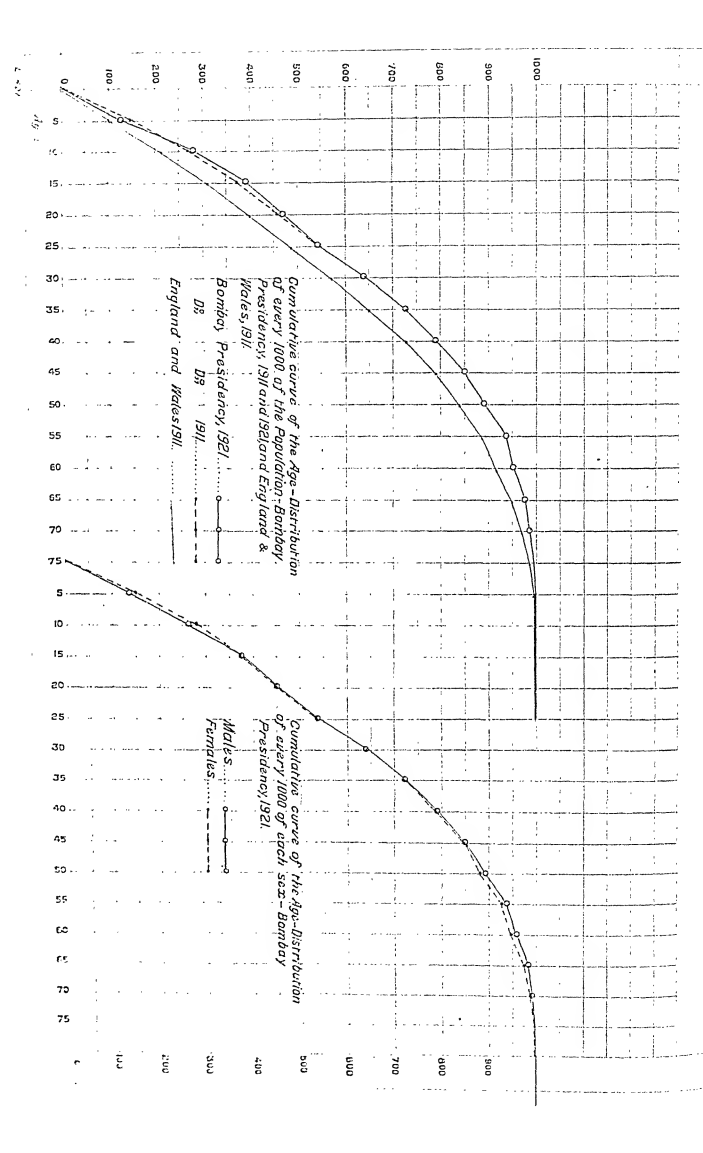
246. Yet a careful examination of the age distribution figures for ages between 10 and 30 in Subsidiary Table No. 53 will reveal no reduction of the figures below what they otherwise would have been. This is best seen in the figures for age groups 25—35, both sexes, 1921. The effect of the Influenza selection of these middle age periods is very much slighter than the disturbances caused in the lowest age group by the combined effect of Influenza and high prices. Thus although Influenza, as a killing agent, showed not only no selection of the ages 0—5, but even a strongly marked aversion from those ages, yet the low birth-rate of the last few years leaves a very definite scar.

247. The extreme caution which has to be exercised in attempting to diagnose the causes of changing age distribution is well shown by stating the figures as follows.

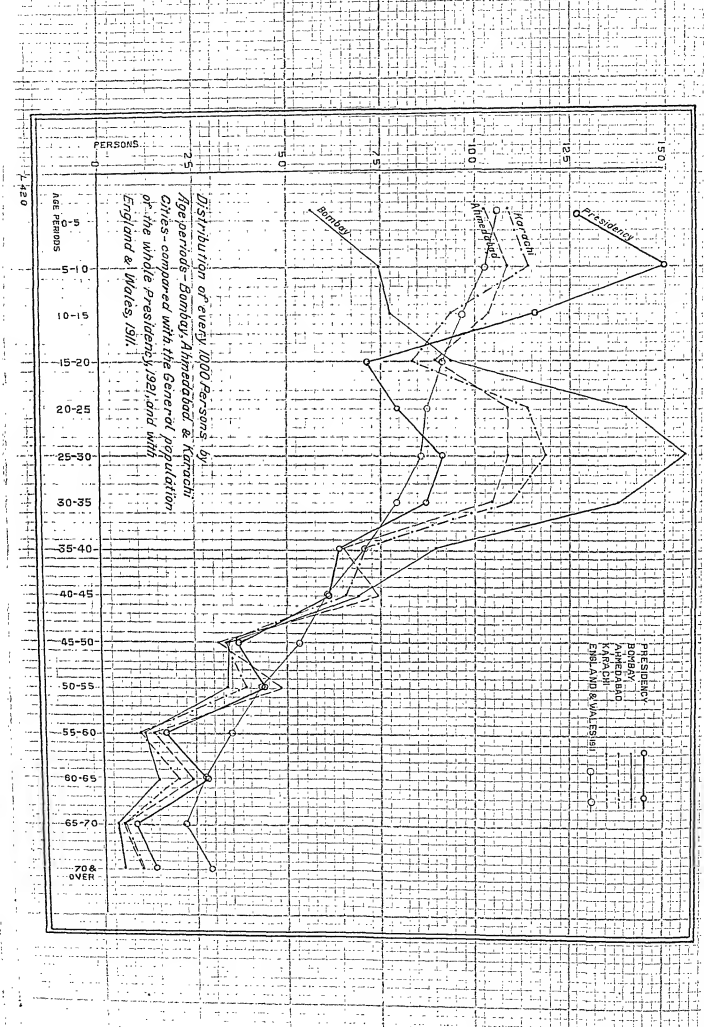
⁽a) Figures influenced by the 1877 famine. (b) Figures influenced by the 1899-01 famine. (c) Figures influenced by the low birth-rate of 1918-20.







		*)	



Age composition of every thousand of each sex in the Bombay Presidency 1881 to 1921, British Districts.

	:			Males.	•				Females.		
Age-group.	!	1881	1891	1901	1911	1921	1881	1891	1901	1911	1921
0—15 15—50 50 and over		399 508 93	391 508 101	388 516 96	373 524 , 103	382 513 105	3SS 504 108	387 500 113	382 511 107	371 518 111	389 498 113

Any person suddenly faced with the above figures and informed that Influenza had selected the middle age periods especially in the case of women, would at once assume that this was the cause of the smaller proportion at 15—50 at this Census. But we know from the five-year Table above that the real cause is the passing down the age groups of the age periods disturbed by the 1899 famine. The effect of Influenza selection is not non-existent but is almost negligible by comparison.

- 248. The changes in the age distribution of each sex at this Census are shown in the two diagrams, one showing the actual numbers in each of the 5-year periods, and the other showing the cumulative curves of the same. In this diagram the cumulative values of the population of England and Wales, 1911, are also shown by the red curve. The general low survival value of the Indian population is marked by the strong upward bending of the black curve. The more the cumulative curve is straightened the higher the survival value.
- 249. In a third diagram are shown the distribution by ages of 1,000 persons in—
 (i) The Presidency, 1921 (ii) each of the cities of Bombay, Karachi, and Ahmedabad, and (iii) England and Wales, 1911. The discussion of ages in the three cities is relegated to Vol. IX. of the Report series. But, in passing, attention may be drawn to the excess in the wage-earning periods in all the three cities, but especially Bombay, and to the irregularity of the Presidency curve when compared with the smooth curve for England and Wales.

SECTION 9.—MEAN AGE.

- 250. In Section 4 above the values of the median ages were discussed. The median age was the point at which there were an equal number of living persons above (older) and below (younger). Another method of finding a comparative, index of age distribution is to take out the *Mean Age*. By mean age is meant the arithmetic mean of the summed ages of every individual composing the population, just as one might say that in the case of three individuals, aged 37, 40 and 43 respectively, their average age is 40.
- 251. In the 1911 Report, Subsidiary Table II to Chapter V (p. 81) the Mean age is given for Males and Females in that year, and at each Census back to 1881. The means were stated as follows—Males, 1911, 24 08; Females, 1911, 24; and for each sex at all the previous Census 27. It is certain that the same formula cannot have been used in 1911 as in the previous Censuses. The divergence is too great, and seems to be wrong in direction. I am not quite clear as to the method used in 1911, which was stated to be Bloxam's formula. But I have taken out the mean ages for this and for the three previous Censuses afresh by a method employed in certain French Statistical enquiries, and communicated by the Census Commissioner. It may be stated in the following formula.

$$\mathbf{M} = \frac{\frac{5}{2} + 5 (P - lx_1) + 5 (P - lx_1 x_2) + \dots + 5 (P - lx_1 x_2 \dots x_n - 1)}{P}$$

where M is the Mean Age sought, P is the Total Population under consideration, I is the number of persons recorded in each of the five year age groups x1, x2, ...xn. The first item in the numerator, $P \times 2\frac{1}{2}$, gives the total years lived by all persons recorded in ages 0-5, taking the average at $2\frac{1}{2}$, while it also serves to raise the number of years lived by all persons in the higher age groups by $2\frac{1}{2}$. The second item in the numerator considers the persons in age group 5-10, as well as all persons in the higher age groups. The mean age of the group is $7\frac{1}{2}$, but of this

21 have already been assigned by the first item. The total population less those already disposed of in age group 0-5 is therefore multiplied by 5, and so on. The sum of all these items is the total number of years lived, and has therefore to be divided by the total population (denominator) to give the average or mean age.

252. By this formula we get the following-

Subsidiary Table No. 55.—Mean ages of Males and Females whole Presidency, 1891—1921, compared with the Mean ages of the graduated five-year group Tables of the Actuary (1911).

			Ì	1891	1901	1911 .	1921	Actuary.
							,	ļ
Males			[24.0	24 · 2 24 · 5	24·6 ·	24 · 8	22·6 22·8
Temales	••	• •	••	24 • 2	24.5	24.0	24 . 7	22.8

This method could never give more than an approximation, because, for one thing, the mean age in the first group will never be exactly $2\frac{1}{2}$, nor of the following groups exactly $7\frac{1}{2}$, $12\frac{1}{2}$, etc. Moreover it is necessary, in order to use the formula properly, to have the figures of recorded ages up to the very end. At this Census, and in 1911, we stopped our age groups at 70 years and over, which means that every person over 70 was assigned the age of $72\frac{1}{2}$, whereas those who lived into group 75-80 should have average ages of $77\frac{1}{2}$, those in group 80-85 ages of $82\frac{1}{2}$, and so on. Not only so but in the Censuses of 1891, 1901 and in the Actuary's Graduated Tables the age groups stop at 60 and over instead of 70 and over. I calculated the mean age as above for Males, 1921, combining the last groups into one as 60 and over, with the result that the mean age dropped from $24\cdot8$ to $24\cdot6$. It is necessary therefore to allow for an increase of $\cdot2$ on all the means given in the Table except those for 1911 and 1921. And, in order to allow for the ages above 75 it is necessary to add a further unknown correction, which may be assumed to be certainly below $\cdot1$, since the number of persons returned as over 74 is very small.

253. Even after making these allowances we see (i) that our recorded ages show a gradually rising mean, and (ii) that the Actuary's researches again indicate that in his opinion our recorded ages were too high. The second point is fully discussed in Section 10 following. As regards point (i) it has to be remembered that an increasing mean age can be brought about either by a genuine rise in the survival values of the population, or by a decrease in births. Probably in this case both factors are at work.

SECTION 10.- DIRECTION AND EXTENT OF GENERAL ERRORS.

:3

254. We can now return to an investigation of the generally recurring errors in our five-year group figures. This can best be studied by calculating the proportion borne by the actual group figures to the theoretical group figures of the Actuary. Any regular directions of error can be detected in this way in spite of the special disturbances already discussed.

Subsidiary Table No. 56.—Proportion borne by the distribution values of the uncorrected five-year group figures, 1881—1921, to the distribution values of the same groups in the Actuary's graduatede Tables, 1911, British Districts.

			MAI	ais.		•		1	TEMAT	ÆS,	~ *-	
Ale prosp	distribu- tion in the Actuary	tion in the Col. 2. Col. 2.							göup i	of value n Sub- ne value	idiary '	Table
	tans (194)	11	15/1	1001	1911	1921	Table 1911,	1851	1891	1901	, 1911	1921
45	104 127 0 116 106 0 00 0 70 70 71 44 55 56 50 50	71 1113 113 113 113 114 165 165 165 165 165 165 165	77 111 111 112 111 112 113 113 114 115 115 115 115 115 115 115 115 115	70 1115 115 1167 107 107 107 107 112 112 112	54 69 93 70 62 113 114 105 116 116 117	70 113 106 70 82 114 126 115 127 146 146 147	169 127 146 166 166 84 72 1 66 70 40 40 27	83 113 85 95 97 112 117 97 97 102 107 101	71	76 113 99 76 93 111 122 169 155 143 72	91 100 75 101 112 121 98 132 150 73	82 119 91 67 91 112 122 98 126 90 147 73 151

- 255. It is necessary first to assume that the Actuary's distribution, though admittedly theoretical, i.e., representing ideal conditions that never do arise, was as theory correct. For example, it will be seen that in the highest age group we always show a marked excess. It is necessary to assume that this is a Census error and that the Actuary's calculations did not underestimate the survival values of the middle and later ages. Accepting this condition we find the following:—
- (1) A regular deficit at ages 0-5, coupled with an excess at ages 5-10,' which is best explained by the assumption (i) that there is a slight tendency to omit infants from the Census and (ii) that there is a marked tendency to overstate the ages of children of 3 and 4. There is a definite slewing forward of this group. This is natural when the natural tendency to return a child of four years as 5 is remembered.
- (2) An excess of males in age group 10—15 coupled with a deficit in group 15—20. This is caused by the return of children of 9 as 10, and the return of youths of 19 as 20.
- (3) A marked deficit of females in both these groups, but especially in group 15—20. This deficiency is strongly marked both among Hindus and Mahomedans, but slightly more among the latter. The following figures explain the point.

Per mille distribution values of the first seven five-year age-groups in the case of Hindus and Mahomedans, 1921.

		· Per mille of each sex in each religion.								
	Age-group.	1	Hindus.			edans.				
	•	***	Males.	Females.	Males.	Females.				
0-5 5-10 10-15 15-20 20-25 25-30 30-35		:: :: :: ::;	121 150 126 74 74 93 88	135 153 110 70 83 90 86	119 151 117 72 79 95 96	1342 155. 99 , 67 89 97. 95				

The explanation cannot very well lie in greater mortality among females at these . ages, because that would enhance the values of the lowest age groups and would not raise the values of the age groups above 20. Whereas it will be seen that in the. lowest age groups the values for the two sexes are more or less even, while after 20 the values for females rise sharply as compared with males. Moreover. according to the Actuary it is only after 18 that female mortality exceeds male. The explanation must therefore lie in one of two causes, (i) misstatement of age, and, (ii) concealment of females at the period 10-20. The slight excess values for females. in group 5-10 does not seem to indicate a very strongly marked tendency to under-state age, though it may indicate some slight tendency that way. But the rise in the values after 20 seem to imply overstatement of age. And this is perhaps a more natural explanation than actual concealment. Concealment in India is not easy, in view of the conditions, where families reside in very small houses, every detail of their home-life intimately known to their neighbours in the next small houses, and every word spoken heard through the thin walls. Concealment by the richer classes living in larger houses is no doubt often possible. And females between the stated ages are the one case in which a tendency to concealment might arise, for instance where a man does not wish his mistress' name to appear in the But overstatement is also natural having regard to the early age at which cohabitation commences in this country, and the probable tendency to deny it in individual cases.

The Census Commissioner in 1911 discussed this point at considerable length (paragraph 268 of the India Census Report 1911) and recorded his opinion emphatically against the idea of extensive concealment. It will also be seen in the Chapter on Sex, which follows this one, that the evidence as a whole is quite against the concealment theory.

- (4) A deficit of both sexes but especially of males in the group 20-25. A glanee at the high values of the two following groups will show that the explanation here lies in overstatement. There seems to be a jump in the mis-statements of age. From 15-20 in the case of males and from 10-15 in the ease of females there seems to be a tendency to under-state; and, as soon as those ages are passed, a tendency to over-The position is rather curious, but is possibly in accordance with the natural inclinations of Indian life and especially Indian village life. The cause of the tendency in the ease of females has been suggested already. In the ease of males it is an advantage to avoid the youth stage, that period at which the indulgence accorded to childhood and the respect accorded to manhood are alike lacking. The Indian villager lives in a rather hard world, surrounded by eneroaching field-neighbours, harrassing creditors or slippery debtors (most men are either one or the other, many both) and grasping merchants. The youth whose father is dead and who has to maintain the property will be glad to be accepted as a man and take his place in the village panchayats. Hence the skipping over of the period 20-25. This is a rather speculative explanation of the phenomenon discussed, but one not impossible of acceptance to those who know the Indian village.
- (5) A second deficit of females in age group 35-40. In this case excess mortality of females may possibly be given as a cause. In his Report the Actuary in 1911 deduced from the figures the following comparison between female mortality and male mortality at the different age-periods.

Periods of life at which female mortality is less than, equal to, or more than male mortality.

Less	Equal	More	Equal	Less		
0—16	17	18—35	36	· 37—end		

- (6) Lastly, in the case of both sexes a deficit in each of the groups commencing with a 5 as against groups commencing with a 0. This is due to the concentration on ages which are multiples of 10 being greater than on those which end with a 5.
- 256. When we make up the same comparative table with ten-year instead of five-year groups we get the following:

Subsidiary Table No. 57.—Proportion borne by the distribution values of the uncorrected ten-year group figures, 1881—1921, to the distribution values of the same groups in the Actuary's graduated tables, 1911, British Districts.

		•	MAI	LES.		FEMALES.						
Age group.	Per mille distribution in the	Percentages of the values of each group 1921 to the value in col. 2.					Per mille distribution in the Actuary's	Col. 8.				
Actuary's Tables 1911		1881	1891	1901	1911	1921	Tables 1911	1881	1891	1901	1911	1921
20—30 30—40 40—50	291 221 181 	92 97 99 110 103 108 109	98 84 99 112 113 112 130	88 99 97 115 115 114 112	91 87 102 113 119 117 127	90 88 97 121 115 116 133	277 222 180 132 90 52 35	96 86 104 108 100 116 131	103 74 103 108 107 113 154	92 88 101 112 111 113 134	97. 77 106 111 112 118 146	102 80 100 111 110 116 151

257. I have given these figures combined in this way into ten-year instead of only five-year groups because they seem to me, when thus presented, to raise a serious question whether the Actuary in 1911 did not underrate the general survival values in this Presidency. If his figures are correct we have to assume a considerable tendency to overstate ages right through life. It is open to question whether such an absolutely general tendency at all age periods can really be postulated. The actual number of persons over 60 is so small that merely to correct the heavy percentage excesses in that group could not effect any readjustment in the

lower ages. Of course the tendency to concentrate on the numbers which are multiples of ten necessarily slews forward the values of all age groups arranged in ten-year groups with the age ending with 0 as the first year. So in order to test the matter still farther we can arrange the figures to be compared in ten-year groups beginning with the fives. The result is given below.

Subsidiary Table No. 58.—Proportions as in Subsidiary Table No. 57, but arranged in the groups beginning with ages ending with digit 5.

Age-group. Actuary's values.			,	· MALES.				Actuary's	FEMALES.				
		1881	1891	1901	1911	1921	values.	1881	1891	1901	1911	1921	
0—5 5—15 15—25 25—35 35—45 45—55 55 and over		164 242 202 158 110 69 55	74 114 \$5 114 103 113 98	87 102 82 115 114 113 107	70 · 113 · 83 · 116 · 116 · 115 · 100	84 97 85 115 119 122 107	70 110 76 120 120 118 113	162 243 202 156 110 70 57	83 104 87 114 97 117 114	98 94 83 115 108 109 121	76 105 84 116 114 111	94 90 87 116 114 114 118	82 105 78 117 111 114 121

258. This new arrangement brings out again the avoidance of the period 15-25. As for the general excess values through the whole of the later periods very little change is effected; and the doubt regarding the justification for the Actuary's distribution still remains.

SECTION 11.—Types of Population.

259. Whipple (op. cit. p. 178) cites the theory of Sundbärg on the subject of age distribution. Sundbärg found that in all normal cases examined by him about one-half the population were between the ages of 15 and 50. He then distinguished three types, which he called *Progressive*, that is where the proportion below 15 is high and the proportion above 50 low. *Regressive*, where the proportions are the other way round, and *Stationary*, where the proportions are between the two extremes. To these three types Whipple (op. cit.), in order to cover cases where the distribution is disturbed by migration, added two others, *Secessive*, that is where a proportion much below 50 between ages 15 and 50 indicates large losses by emigration, and *Accessive*, that is where a proportion much above 50 between the same ages indicates gains by immigration. We thus have five types, which are illustrated below—

Theoretical types of population according to age distribution.*

Age-group years.		Progressive.	Stationary.	Regressive.	Secessive.	Accessive.
014	•••	40	33	20	40	25
1549		50	50	50	40	60
50 and over		10	17	30	20	15

260. In the following table the percentage age distribution is given for the above age-groups for the Bombay Presidency since 1891.

Age distribution of the population of the Bombay Presidency at the last four Censuses.

And applied to the state of the	Per cent. of population.								
Age-group years.	; ;	1891	. 1901	1911	1921				
15—49	•••	- 39 50 11	39 51 · 10	37 52 11	39 50 . 11				

^{*} In this table Sundbarg's figures are quoted direct from Whipple. Whipple's own figures of his Secessive and Accessive types are inferred from his argument, and from some special examples given by him. But it is clear that one could have a combination of either of Whipple's types with any one of Sundbarg's,— that is to say, an Accessive population might be also Progressive or Stationary or Regressive. Thus, if we write in the Accessive column 35, 60 and 5, the type though Accessive through immigration would also be markedly progressive through natural causes.

Judged therefore by Sundbärg's theory our population is, as will be seen, always of the "progressive" type. We must however be careful about comparing phenomena in an eastern country with those of the west. The reason why our lowest group 0-15 is always so high is because of the high birth rate coupled with high infant mortality. This last point is very important. No doubt in a western country, whose population has a high survival value a percentage like 39 in the lowest group would indicate a very high rate of increase of the population, in other words a "progressive" population. But in the east, or at any rate in India, a high rate of increase demands a higher percentage than 40 in the lowest class to compensate for the elimination of infants by infantile mortality, and to allow for the low survival value generally.

261. It is therefore desirable to analyse down to districts. We know from general considerations discussed in Chapter I which districts have a really progressive population, and which have a stationary or receding population. And the following district distributions fall into their places according to expectations. They are samples only.

Type of population in some sample Districts and States.

	•			Percentage 1	distribution of t by age periods.	he population
PROGRESSIVE— West Khandesh Panch Mahals				0—14 46 46	15-49 46 45	50 & over . 8 9
STATIONARY— Thar and Parkar Upper Sind Frontier Surat Kaira	•		,	41 40 40 39	49 49 49	10 11 11 12
REGRESSIVE— Kanara Larkana Cambay			· · ·	37 37 37	53 52 59	10 11 13
REGRESSIVE AND EMIGRATION— Ratnagiri Cutch	AI.SO	SECESSIVE	THROUGH 	40 40	45 40	15 14

262. The really accessive type is of course scen mainly in the cities, Bombay being the extreme instance. There the percentages are—21, 72, 7. Accessive types in districts, when found, will usually be due to the admixture of a City population with a rural, as for example Ahmedabad, which gives the following:—

District Total		• •	38	52	10	
•						
(1)	City Remainder		32	58	10	
(2)	Remainder	• •	41	49	10	

It is therefore fallacious to calculate the district percentages for any district in which there is a large and growing city.

Ahmedabad District to accession through the city, what justification is there for attributing the almost identical distributions in the case of Larkana and Kanara to quite different causes, namely to the population being of a recessive type? The answer to this is that each case has to be judged on its merits; and the whole preblem presents a striking example of the difficulty of isolating the real causes of statistical phenomena, where identical results can be brought about by entirely different causes. In the case of Kanara it may be stated as a fact not likely to be challenged that there is no general movement into the district of a large number of able-bodied men in the prime of life, such as are found in the cities. There is therefore no explanation of the figures except to assume that the population is decaying. Gaps are not being replaced. The supply of children is not sufficient to maintain the population even at its present level. In the case of Cambay also it is extremely unlikely that there is any large immigration of the wage-earning ages. In the case of Larkana it is more difficult to judge. Undoubtedly, even though the present Census

showed a reduction in the number of immigrants, there was nevertheless a fair number of Baluehi and Brahui strangers in the District, and an excessive proportion of these would be in middle life. It is therefore possible that the district percentages are due to a mixed type partly regressive and partly accessive.

264. The examples given of the Progressive type may also conceal fallacies. The Panch Mahals and West Khandesh consist largely of those backward jungle tribes which sometimes do and sometimes do not get into our Religion Table as Animists. We know from the next section of this chapter that the age distribution of the Animists is as high as 48, 44, 8. The fact that the district population is largely composed of a particular class which is of a very Progressive type is no bar to describing the whole district population as progressive. But the question is—Is the type represented by the Animist distribution of 48, 44, 8 a genuinely Progressive type? Or is it merely either (i) that the very high infant mortality keeps the distribution apparently Progressive while actually Stationary, or (ii) that the Animist distribution was more than ordinarily disturbed by the famine of 1899-1901?

265. As regards (i) the distribution of the three main religions in the Panch Mahals is as follows:—

		~	•	.								
	Age-g	roul	١.			llindu.	71	usalman.	4	Animist.		
			٠				!					
0-14						46	:	44		49		
15-49					• •	45		47		42		
50 and over					• •	9	•	9		9		
									i i			

The Hindus of that District of course include numbers of persons of the same class as the Animists. The Mahomedan figure however contrasts favourably with the distribution of that religion in the whole Presidency, which is—38, 51, 11. In West Khandesh on the other hand the Mahomedan distribution is 41, 49, 10, which though more progressive than that of the Presidency is far behind the Panch Mahals.

266. As regards (ii) we cannot compare the 1911 distribution because the age periods adopted in Table VII Part II of that Census do not enable the Sundbärg groups to be taken out. But the percentage of the first group 0-14 was only 41 against 46 this time. Analysis of the first four five-year age groups in 1911 and 1921

five-ye:	ar ag	es of the e-groups,	first four- Panch 1921.
		1911	1921
0 5		174	149
510		142	183
10-15	1	92	124
1520	•••	84	71
		<u> </u>	

gives per mille rates as noted in the margin. The reason for the change from 41 to 46 in the first Sundbärgian group at this Census is therefore clear. It is solely a matter of the passing down the agegroups of the values which are disturbed by famine. In 1911 the two five-year periods which had been disturbed by the 1901 famine were in the first Sundbärgian group, and this time they are in the second. The population of the Mahals was really of as progressive a type then as now but the fact was

as progressive a type then as now but the fact was masked by the famine disturbance. The passing of the disturbed five-year groups into the second Sundbärgian group this time must have sent the value of that group down below its normal. The true normal Sundbärg distribution of the Mahals is therefore probably about 44, 46, 10. The Animist distribution in the same way may be rendered more than ordinarily progressive this time by the passing down of the disturbed five-year groups. It would be dangerous to test the Animist distribution Census by Census, because of the vagaries of the Animist figures (for which see Chapter IV); the whole district is therefore examined for this point. But what is true of the district as a whole may be true of the Animists also. So that the normal Sundbärgian distribution for Animists may really be not 48, 44, 8 but 45, 46, 9 or thereabouts.

267. In this study of the population according to the Sundbärg types we have been dealing with the uncorrected figures throughout. The changes introduced by cs 10-24

the Actuary are somewhat drastic. Comparing the 1911 actuals and the Actuary's graduated figures we get the following for the whole Presidency:—

			MAI	ES.	FEMALES.		
•	Age-group.		Uncorrecte	d Actuary's.	Uncorrected Actuary's.		
0—14 15—49 50 & over		• •	53	41 51 8	37 52 11	40 51 9	

In comparing these it must again be emphasised that the Actuary's figures are theoretical and independent of any particular point of time. The 1911 group 0—14 was much reduced because of the legacy of the 1901 famine, which as shown above affected two succesive five-year groups, represented in 1911 by groups 5—9 and 10—14. The Sundbärgian distribution at all other Censuses has been nearer to the Actuary's theoretical distribution.

268. We might perhaps say that so far as this Presidency is concerned, when dealing with the uncorrected figures, the three Sundbärg types of age distribution

should be re-stated as follows:-

Age-group.	 Progressive.	Stationary.	Regressive.
0—14	 43	40	37
15—49	50	50	50
50 & over	7	10	13

The above are so adjusted as to keep the middle value as 50. But really speaking, having regard to the examples given from West Khandesh and the Panch Mahals it would seem that the first part of Sundbärg's theory, namely that the percentage at ages 15—49 is always about 50 per cent., does not really hold good with us, at any rate for small areas.

269. We might follow up the argument by suggesting that in the case of all Districts, States or other areas, in which there are no migration factors to be considered, the population at the next Census may be estimated to increase or remain stationary or decrease, according as the age distribution this time approximates to one or other of the types stated above. But here again we are always defeated in India by the possibility of epidemic diseases and famine. It is really useless to attempt a forecast at this stage. But the authority who takes the next Census of this Presidency, by which time the course of the seasons and of epidemics will be known, would probably not go far wrong if he drew out pre-Census estimates of the population of each tract on the above lines. But in so doing it is clearly necessary to make allowances for the religious composition of the population. Thus in a district which is largely Animist the distribution must be better than 43 in the lowest group to be really Progressive, whereas a value of even 42 in the lowest group in a settled and rich tract with many Jains and Zoroastrians would indicate a distinctly progressive type.

SECTION. 12.—AGE COMPOSITION OF THE DIFFERENT MAIN RELIGIONS.

270. This brings us to the question of the age distribution in the different religions. In India the different Religions are of different degrees of education and social position. That is to say, the Zoroastrians can be separated off as especially advanced, the Jains as considerably advanced and the Animists as necessarily backward. The other three contain mixed social strata. Analysis by ages shows that here, as in the West, the advanced social strata have a higher survival value than the lower.

The following gives the Sundbärgian distribution:-

Percentage distribution by the Sundbärg age groups of the population of each main religion.

Age-group.	!	Hindu.	Jain.	Zoroastrian.	Musalman.	Christian.	Animist.
0—14		40	36	27	38	34	48
15—49		49	51	57	51	57	44
50 & over		11	13	16	11	9	8

And the detailed distribution by five-year groups is given in the following Table:—
Subsidiary Table No. 59.—Distribution by age groups of 1,000 persons in each main Religion,
whole Presidency, 1921.

	Age-group.	Hindu.	Jain.	Zoroastrian,	Musalman.	Christian.	Animist.
0-5 5-10 10-15 15-20 20-25 25-30 30-35 35-40 40-45 45-50 50-35		128 152 118 72 78 91 87 63 62 38 44	111 129 122 82 84 88 83 65 65 42 49	77 92 97 89 95 90 92 78 74 54	123 152 109 70 84 96 96 62 65 34	107 123 106 85 116 108 93 73 60 40	161 199 126 66 63 70 76 64 53 35 33
5560 -6065 -6570 -70 & ove	· · · · · · · · · · · · · · · · · · ·	18 28 8 13	23 31 10 16	33 33 16 22	14 29 6 16	16 20 7 9	14 18 0 7

271. The case of the Zoroastrians is the most noticeable. The survival value of the Parsees is very high. It was found when studying the Bombay City population that, whereas in the city population as a whole the Zoroastrian percentage is 4·4, in the age groups 55 and over it is 8·8, and in the age groups 65 and over it is 17. The Parsee community has been gradually changing in age distribution during several decades as will be seen by the next Table.

Subsidiary Table No. 60.—Per mille distribution of Zoroastrians by age periods at the last four Censuses.

A ma constant	ı	1891	1901	1911	1921
Age-group.	!	1001	1301	1911	1921
05		111	. 94	86	77
05 510		119	109	98	92
0-15	• •	114	116	100	97
5—20		100	106	99	89
0-25	••	100	101	103	95
5-30	• •	79	88	94	90
35		70	81	85	92
·40		58	64	72	78
) <u>1</u> 5		61	GO	71	78 74
550	1	44	45	50	54
) 5 5		47	46	48	58
560		30	29	29	33
065	(;	1	(30	33
570	}	67	61 {}	15	16
0 & over				20	22

272. But though the survival value is high, and though the number of Zoroastrians increased at this Census, yet the values of the lowest age groups distinctly suggest a danger ahead. The age distribution for all the important European countries is given at p. 63 of the Report of the 1911 Census of England and Wales. From the figures there given it will be seen that the Parsee age distribution (even assuming that the deficiency in Group 0—5 is temporary only) is more unfavourable in the lower age groups than that of any European country except France. So long as the community holds its own as it did at this Census it is all right. But the point of equilibrium might be passed some day, and the community begin to diminish in numbers.

273. The Christian age distribution, both in the Sundbärgian Table and in the Table by five-year periods being highly abnormal, it is worth while to try to examine it in detail. In Imperial Table VII, Part II, I had the figures given for Indian Christians only, since the mixing up of Indian Christians with European immigrants gives misleading results. The following districts, in which there are more than 10,000 Indian Christians, give the following Sundbärgian distributions:—

Age-group.	Kaira.	Thana.	Nagar.	Poona.	Kauara.
0—14	1 0	39	46	36	40
15—49		50	44	57	50
50 & over		11	10	7	10

274. In Thana and Kanara, where the Indian Christian population is of very old standing, and represents a settled community, the age distribution approximates to or coincides with that of the General Population. In Nagar and Kaira we have a Progressive type, due possibly partly to the "converts" being drawn from those strata of the Hindu social fabric which have a low survival value. The Poona figure indicates an Accessive type, many of the Indian Christians in Poona City being wage-earners without families.

275. In Imperial Table XVI we have age distributions of Europeans and

Age distribi	stion e	of Anglo
014		34
1649		58
50 and		
over	••	S

Anglo-Indians. The Anglo-Indian figures give us the Sundbärgian distribution shown in the margin. In the case of Europeans the age periods given in that Table are Age 15 does not appear, the somewhat peculiar. periods being 0-10, 10-16, 16-18, 18-30, 30-40, 40-50 and 50 and over. These age periods, which are designed to help the Army Department, are a distinct hindrance to the Census

Percentage age dietribution of European British Sulgects. 0-15 16-49 50-and

Officer. But the age distribution is so abnormal that even if we take 0-15 instead of the usual 0-14 we get the marginal distribution.

Looking back to the main Table of age distribution for each religion by five-year periods we can see why there is a sudden jump at period 20-25 in the Christian figure.

SECTION 13.—RATIO OF CHILDREN TO ADULTS, AND OF MARRIED FEMALES OF CHILD-BEARING AGE TO TOTAL FEMALES.

276. It is customary to study the ratios of (i) children up to age 10 to persons aged 15-40, (ii) the same to married females 15-40, (iii) persons over 50 to persons aged 15-40, and (iv) married females aged 15-40 to total females. The changes in the percentages in these cases necessarily follows the changes in the age grouping as already set forth in detail in Subsidiary Table No. 53.

The ratios up to 1911 will be found in detail in Subsidiary Table No. V to Chapter V of the 1911 report. In the first column in the case of Ratnagiri the figure 91 for percentage of children to adults at that Census should have been 71. This time the proportion of children to adults rises in all British Districts combined from 65 to 67. The reason for this rise is the passing into the adult class of the disturbed five-year groups, of which one (5-10) last time came into the The Panch Mahals, which last time led children class. All districts show a rise. with 76, this time rises to the high percentage of 92. West Khandesh rises from 76 to S6. These figures are again entirely due to the passing down of the disturbed This will be understood best by the following comparisons. age groups.

Percentage borne by the numbers in certain age-groups, Panch Mahals 1921 to the same age groups in the same District, 1911.

	:	J:	111	1921		
Age-group.	Ma		Females,	Males.	Females.	
610 1615 1513 40.2 (9.2)		100 100 100 100	109 100 100 100	126 154 101 123	122 160 99 120	

The whole population has risen by 16 per cent. But owing to the passing into the adult (15-40) group of the two five-year groups disturbed by the 1899 famine that group remains almost stationary, while the groups above and below it rise steeply. If the reader finds the constant harping on the famine disturbance of the age distribution weari-tome I can only plead necessity, since this phenomenon dominates everything connected with age, at any rate in this Presidency. Writers of future reports will have in the same way to refer constantly to the low birth-rate in the his year proceeding this Census.

278. For exactly the same reasons the ratio of married females aged 15—40 to total females falls everywhere. In the British Districts generally the fall is from 35 per cent. to 33 per cent. Except in a few districts, as Ratnagiri (where it rises from 32 to 33), and Kanara (where it remains constant at 31)—both districts free from famine in the past—the fall is general in the Presidency proper and extends to Thar and Parkar in Sind (a district affected in 1901). In other Sind districts the ratios are more or less constant.

SECTION 14.—AGE DISTRIBUTION BY CASTES.

- 279. Subsidiary Table No. 61, at the end of this Section, is compiled from Imperial Table XIV. But the Castes are re-arranged in such a way as to bring together those which are more or less of the same social level and have more or less the same types of occupations.
- 280. A certain amount of danger is involved by the method of preparing Imperial Table XIV. It will be seen that instead of sorting the slips for the selected Castes in the all offices, i. c., for all regions, only certain districts are selected. Consequently, where the districts selected do not contain a normal sample of the Caste, the age distribution figures are liable to be disturbed. This has happened this time in the case of Bhatia. The peculiar character of the age distribution is due to the omission of Cutch from the regions selected. It is evident that the Bhatias enumerated in Cutch must contain a high proportion of children up to 15. The Bhatias in the selected districts being largely immigrants, and having left their families in their homes in the Cutch State, show an excess in group 15—40 and marked deficiency in the lower and higher groups.
- 281. The same has happened, though not so clearly marked, in the case of Brahman-Audiech and Vani-Osval (Jain). These eastes are strong in Kathiawar or Cutch, and it is clear that the abnormal age distribution is due to an excess of wage-carning ages in the Districts selected, and not to easte pecularities. It has been the custom not to have any work for this Table done in State or Agency Offices. But this practice evidently requires modification if correct figures are required for Castes which are stronger outside than inside British Territory.
- 282. It is unfortunately not possible to put one's finger with certainty on any other cases of this disturbance of the figures owing to migration. But the abnormal distribution of Madig is possibly also due to influx of wage-earners from Hyderabad and Mysore.
- 283. Excluding the above cases it is evident from the Table that Castes higher in the social scale tend to show high proportions in the lower age periods and vice versa. This is already a well-known fact, has been commented on in this Chapter before, and discussed in previous Reports.

Subsidiary Table No. 61.—Age distribution of 1,000 of each sex in certain castes.

41 - 6	TO Anti-An		lales, n	umber j	per mille a	nged		Females,	number 1	er mille e	ged-
Caste,	Districts.	0-3	5-12	12-15	15-40	40 and over.	0-5	5-12	12-15	15-40	40 nne
1	2	3	4	5	6	7	s	9	10	11	12
.—Rindu and Aulmis-							1				
A.—PROFESSION- AL CLASSES AND TRADERS.						[! !					
Brahman-Audicch	All Gujarat Districts	86	146	68	453	217	103	160	54	411	. 272
Brahman-Desh- asth	Deccan Discricts (except West Khandesh), Bel- gaum, Bijapur, Dharwar.	112	166	76	407	239	126	186	58	389	241
Brahman-C h 1 t- payan or Kon- kanasth.	Poona, Satara, Koinba, Ratnagiri.	124	191	87	368	230	125	104	59	370	213
Brahman-G a u d Saraswat.	Belgaum, Ratnagirl, Ka- nara.	128	188	80	320	245	127	177	05	389	212
Bhatla	Rombay City, Karachi. Sukkur.	108	1 16	47	531	199	113	140	72	343	323
Lohana (Including Amil).	All Sind Districts	110	180	78	414	188	129	195	63	419	194
Vanl-Shrimall	Ahmedabad, Kaira. Broach, Panch Mahais,	103	164	70	415	213	113	177	72	398	240
B.—ARTISAN CLASSES.											
Darji, Shimpl	East Kliandesh, Poona, Satara, Dharwar.	124	169	77	100	210	103	190	61	,400	210
Dhobl, Parit, Agasa, Madival.	East Kliandesh, Poons, Satara, Knnara.	121	202	79	395	213	129	205	ØS	387	216
Itajam, Nhavi, Nadig.	Poona, Kaira, itatnagiri	123	205	78	370	224	124	190	69	391 ·	236
Roshti	Nasik, Poons, Satara, Sholapur.	113	186	81	370	241	137	192	62	586	223
Sall	Alimednagar, Satara Poons.	110	881	78	403	226	127	181	52	419	221
Kumbhar	Satara, Ratnagri	139	225	69	331	236	101	205	53	200	\$12
Sonar, Soni and Daivadnya Brahman.	Ahmedabad, Surat, East Kliandesh, Ratnagiri.	120	196	82	389	213	127	188	50	403	223
Sutar	Poona, Ratnagiri	132	228	70	344	226	130	210	54	386	220
Tell	East Khandesh, Ratna- giri.	120	210	77	366	218	103	192	61	382	232
Ghanchi	Alimedabad, Surat	121	192	77	421	186	140	184	61	404	208
C.—OPEN AIR LAB O U R I N G AND CULTIVAT- ING CLASSES.	! I				7				,		
Bedar, Berad	Belgaum, Dharwar	133	197	77	395	193	141	200	61	380	200
Itharvad	Alimedabad, Kaira	134	237	72	373	181	143	212	71	305	179
Dhangar	Poons, Satars	122	210	70	361	234	127	207	50	376	231
Kurub	Dijapur	122	201	82	383	212	137	206	63	355	239
ltabari	Ahmedabad, Kairs	122	222	71	378	201	129	217	73	388	193
Vaddar	Bljapur, Dharwar	142	227	80	335	196	151	229	60	375	182
Agri	Thana, Kolaba	137	221	61	381	191	144	201	49	297	200
Kuntl	Satara, Ratnagiri	142	232	67	320	209	129	191	50	391	219
Maii	Poons	127	214	70	261	225	142	200	59	389	210
Maratha	Satara, Ratnagiri	122	216	72	311	219	120	191	54	378	257
D.—SECTARIAN CASTE OF MIXED OCCU- PATIONS.										,	211
Lingsyat	Dharwar	116	173	51	416	214	126	158	00	298	222.
E POREST TRI-					1						
nau	Khanl th	156	253	72	317	157	175	259	63	363	141
Dieth	Sarat	130	231	71	353	200	129	215	59	315	
Drits	. Surit	111	210	62	332	223	151	203 1	57	382	250
	Thana	120	223	63	2-0	177	149	216	51	- 1	202
		1	,	- 1	ł	1	i	1	31	437	117
Salesta	i itat	139	235 1	70 1	215	0.00 1	107	000	70.1	200	
	Almoistes	116	235	70	315	170	137	200	70 66	395	208 118

-		м	ales, nt	ımber p	er mille a	ged	· F	emales, n	umber pe	r mille ag	ed-
Caste.	Districts.	0-5	5-12	12-15	15-40	40 and over	0-5	5-12	12-15	15-40	40 and over
1	2	3	4	5	6	7	8	ъ	10	11	12
1.—Bindu and Animis- tic—continued.							:				
F.—DEPRESSED CLASSES.							,				
Dhed	Gujarat Districts	136	219	72	379	19‡	, 143	202	57	385	อเจ
Mahar	Central Division	136	239	66	348	211	140	218	50	381	211
Heliya	Karnatak Districts	137	218	68	372	205	140	215	49	379	217
Hang	Deccan Districts	134	233	62	349	222	130	219	50	373	. 203
Madig	Karnatak Districts	104	216	76	401	203	130	210	52	395	213
Bhangi	Gojarat Districts	134	243	69	378	176	161	219	60	382	178
Chambhar	Decean Districts	138	219	74	317	222	143	219	59	378	201
II.—Jain.				:		,	;				
Vani-Osval	Ahmednagar, Nasik, Pooua.	89	166	77	433	235	125	102	59	405	216
Chaturth	Belgaum Dharwar	120	183	74	391	232	131	203	57	372	231
III.—Mussalman.			j		į	•	4				
Baluch	Larkana, Navahshah	111	191	58	410	230	135	153	51	403	225
Bohra (Shia)	Gujarat Districts, Bom- bay City.	114	183	68	409	226	129	201	78	127	167
Bohra (Sunni)	Surat, Broach	131	223	S4	347	215	132	201	69	372	226
Sheikh	Khandesh East, Ratga- girl, Bijapur, Dharwar.	133	214	78	369	206	134	200	63	389	214
Other Mussalman		176	148	75	385	216	179	159	21	370	233
IVChristian.											
Indian Christian	All Gujarat Districts Thana, Bombay, Suburban, Ahmednagar Poona, Belgaum.	-{	206	76	388	202	142	201	67	395	193

Subsidiary Table No. 62.—Cumulative numbers of persons returned at each individual year of age out of 100,000 examined, 1921—1—Males.

			age out of	200,000 020					
Age.		-	Surat.	Dharwar.	Age.			Surat.	Dharwar
0			3,469	2,957	60			96,799	97,707
ì	••		5,110	4,443	61	••	•	96,933	97,716
$\hat{2}$	••		7,701	6,852	62]	97,207	97,839
$\frac{1}{2}$	••	1.1	10,683	9,317	63			97,269	97,871
4	••	11	13,614	12,345	- 61			97,310	97,969
5	••		17,545	15,059	65		(98,397	98,527
6	••	11	20,214	18,522	66	• •		98,424	98,569
7	••	1	23,490	20,520	67	•		98,482	98,583
8.	••	. ••1	26,839	24,335	68	••		98,534	98,692
9 .	• • •		29,031	26,022	69	••		98,572	98,713
10			33,104	30,068	70			99,080	
îĭ			34,809	31,126	71		•	99,095	99,357
12	•••		38,805	35,851	~ 72	••	}	99,175	99,364 99,406
13	•••		40,626	37,045	73	••	::1	99,192	
14	••		42,102	39,541	74	••		99,205	99,416
15	•••		41,938	41,106	75	••	::{	99,573	99,430
16	• • •		46,104	43,602	76	••	(99,585	99,618
17			47,287	44,077	77	••		99,601	99,627
18	••	1.1	48,844	46,791	78	••	::}	99,625	99,635
19	•••	111	49,473	47,285	79	••	- 1	99,637	99,660
$\tilde{20}$			52,133	51,517	80	••	. "	99,834	99,664
21	•••		52,884	51,943	81	••	••{	99,845	99,877
22		- i	54,847	53,966	\$2	••	• • •	99,858	99,878
23		114	55,599	54,672	83	••	•••	99,862	99,885
24.	••	• • • • • • • • • • • • • • • • • • • •	56,235	56,262	84	•• •	• • }		99,887
25	•••	1	60,294	60,811	85	••	••	99,866 99,923	99,891
26			60,860	62,189	86	••	•••	99,923	99,922
27			62,133	62,620	87	••	•••		99,930
28			63,475	65,158	88	••	••	99,926	99,932
29	••		63,812	65,378	89	••	•••	99,926 99,926	99,940
30			67,681	71,019	90	••	••		99,940
31	••		68,087	71,141	91	••	••}	99,959 99,961	99,976
32			70,109	72,927	92	••	•••		99,977
33			70,508	73,240	93	••	•••	99,965	99,981
34			70,829	73,888	94	••	• • •	99,966 99,967	99,981
35			75,377	77,647	95	••	•••		99,982
36			75,857	78,766	96	••	•••	99,984 99,984	99,994
37			76,662	78,946	97	•••	•••	99,986	99,993
38			77,414	80,192	98	••	•••	99,987	99,996
39			77,697	80,335	99	••		99,990	99,997
40	••		\$1,207	84,579	100		•••	99,998	99,998
41	••		81,491	84,646	101		• •	99,999	99,999
42			82,779	85,182	102		::}	99,999	99,999
43	• •	!	82,996	85,300	103		• • •	99,999	99,999
44	••		\$3,191	85,591	104			99,999	99,999
45	••		86,531	87,852	105			100,000	99,999
46	••		86,733	88,158	****		1	200,000	100,000
47	• •		87,179	88,225		• •			••••
48	••	• • • •	87,752	88,995	••••	• •		• • • • • •	••••
49	• •		87,977	89,057	••••	••		1	****
50	••		90,947	92,580	••••	••	::1	}	••••
51	• •	•••	91,221	92,610	••••	••			••••
52	• •		92,018	92,979	••••	••			••••
53	••	[92,205	93,063	••••	• •			. ••••
54	. • •	٠	92,334	93,317		••			• • • •
55 50	' 	• • • }	94,158	94,538		••			• • • • •
56	••		94,332	94,868	·				••••
57 50	• •	••{	94,543	94,920	••••	• •			••••
58 59	••	• • •	94,777	95,298	••••	••	•		••••
U	••		94,878	95,329	****	••	1		· · · · ·
		1		: I				- 1	••••

Soborderry Table No. 64. Carmato remakt of person returned at each individual year of age out of 109,000 examined, 1921-11 Females.

$\Lambda_{\mathcal{P}}$		8 : 2	Diserva:	$\Delta \cdots$		Surat.	Dharwar.
4.1		.s 500	3,197	69	• •	96,715	97,933
!	•	2,7,64	1,750	64	٠.	96,530	97,951
:		2.1.19	5,511	44.5	•	97.111	98,037
	•	10 - 3	10,191	(. 3	•	97,220	98,062
1		1. 543	10,587	1.1		97,273	98,143
		17,492	16,458	t• • ,		98,276	
<		rand	2002	ę.i.	•	95,302	95,629
:		23,277	22,124	97		98,954	98,638
•		2001	24, 211	65	•	95,123	98,722
		25,7724	25,176	6,4	•	98,352	
211		2200	5.74	20		94,949	99, 134
: 1		, f. L.1	71,5	<u> </u>		99,012	99,131
1.1		. 11.5%	38 000	7-		99,101	99,177
1		35 (19)	5.40%	1.!		99,111	69,178
11		79,519	10.517	<u> </u>		99,127	99,355
* *		43.4	1.00	<u> </u>		99,553	99,654
1 .		47 481	41.531	<u> </u>		99,543	99,665
17		1111	11.55	<u>:</u> :		59,556	99,666
ţ •		21. 7.11	17.	15		99,573	99,674
7 -		41 (11 m) 27 h 1 m 4	45.50	74		99,579	99,678
4.5			1,510	* i j		100 514	99,597
. 1		21.741	34,179 56,573	-1		99,513	00,507
		Medi	3	** **		99,527 99,529	99,962
٠.		24, + G 25, 244	58,5	-1		99,532	5151,5665
• •			12.72	.,		50,502	99,933
:		44.5	64.84	<u> </u>		119 (m)3	99,935
: •		61,61	63.33			99,965	99,936
• •		7.3.	11,5 (11)			(10,500)	99,938
		65,513	1,7,571,	4 49	•	509,5607	99,938
₹,		1,7 17 1	77,549	20.0		00,000	99,976
2.1		1.5	ta.t.)	94		(49,5453)	09,977
: :		70.54	75.000	92		50,970	99,980
• •		71,017	75,241	10.3		59,970	99,982
::		77.4" "	7 1,773	94		99,971	99,982
•,		7	T-1,19 1*	9/4		99,986	99,990
:		77.57	70.47	(9.4		99,987	99,992
7,7		70,500	\$5.417	297	•	50,555	99,992
* *		77,61.	÷ 1,30,1	98		99,989	. ១១,១១ន
: "		77.7 **	5 1,711 <u>6</u>	9.1		99,989	69,993
4.1		51,500	44,447	100)		99,998	60,908
4.7		1.7	55.55	104		99,998	. 09,093
4.		M. 14,34	5 (023	102		92,528	99,998
1 ((,		b 11, 2 - 4	40,114	107		99,998	894,69
		41 m , 41 p , 41 p , 1 m m	45,570 45,570) (1) 1115		50,553	, 56,666
1		w (***)	44,471 44,679	10.		99,999	100,000
17		67,7.2 7	55,741	107		99,999	
1		44111	ku 29.2	108		99,999	!
11		mm 227	89,343	ju (99,999	
4.1		91,146	93,300	ila		000,000	1
· :		91, 604	93,726	iii	ē	99,999	
,		92.047	03,551	112	•	100,000	
		112,20	93,617				1
7.4		92,324	63,829	!	•		
5		92, 63	94,572	ł			
5.3		921115	95,136	}			
57		94,261	55,155	1			
55 55	•	94 531	95,336	1			
59	•	94,623	95,457		• •		
				1			Ł

CHAPTER VI.—SEX.

SECTION 1.—THE BASIS OF THE FIGURES.

284. It is hardly necessary to discuss this point, since alone of all the headings of the schedule sex admits no possibility of doubt. Nor is any difficulty experienced in the Abstraction stage. Sex, when omitted, can be identified from the name; and, although name is the one Census head the filling up of which is optional, it is as a matter of fact the only one which is practically always filled.

SECTION 2.—DEFICIENCY OF FEMALES IN INDIA A GENUINE FACT.

285. The main interest of the sex figures centres round the question—why are there always more females than males in Western Europe and more males than females in India?

The following figures illustrate the point:-

Proportion of females to 1,000 males.

,	Country.		Year	•
	country.		1911.	1921.
Great Britain All India Bombay Presidency		 	1,066 954 933	1,093 951 919

India is not however the exceptional country. It is Western Europe that is exceptional, as was pointed out in the India Census Report, 1911, p. 209, where the sex-proportions were given for several East European countries, and for the U. S. A., Canada and New Zealand.

286. The idea (strongly advocated by German critics) that omissions of females is the main cause of the deficiency of that sex in India was fully trounced by Sir Edward Gait on pp. 210, 11 of the India Census Report, 1911. It would be supportable only if it could be shown that among Mahomedans the deficiency is greater than among Hindus, since the tendency to conceal females would be stronger in the case of the former. In this Presidency, as a whole, the deficiency among Mahomedans is much the more strongly marked. But this, as pointed out by Sir Edward Gait, is entirely a question of territorial distribution, the Mahomedans being in marked excess in Sind, where the deficiency of females is the greatest. The following figures for 1911 and 1921, by Natural divisions, are given for ready reference:—

Females per 1,000 males among Hindus and Mahomedans by Natural divisions, 1911 and 1921.

	Region.		1	911.	19	21.
			 Hindus.	Mahomedans.	Hindus.	Mahomedans
Whole Presidency Gujarat Konkan Deccan Sind	·· ·· ··	::	953 924 1,038 989 804	860 941 1.111 929 816	933 913 1,063 977 792	812 912 1,144 913 785

A glance at these figures will show at once that the matter is territorial rather than due to religion. In the Konkan, of course, the Musalman population is small, only 168 thousand. But in Gujarat it amounts to 317 thousand, a figure quite large enough for differences of social custom to reveal themselves in the figures, were they a genuine factor.

287. Sir Edward Gait also pointed out that in the North-Western Regions of India the deficiency of females was a well-known social fact, resulting in actual traffic in brides. And this is true of Sind and also of Gujarat in this Presidency. In the latter region it is characteristic of certain castes, and especially the higher Kanbi groups. Magistrates in Gujarat are constantly called upon to try cases of cheating where a girl has been brought and sold as a bride to a Kanbi (more commonly a Leva Kanbi) but afterwards discovered to be of Koli caste. The

Females per 1,000 males in certain Kanbi groups in Ahmedabad, Kaira and Broach—

> Lova Kanbi ... 772 Kadaya Kanbi ... 906

cause of this is amply illustrated by the figures in the margin. If the Leva Kanbis concealed their females and the Census figures were incorrect, there would be no reason for this constant traffie in Koli girls.

SECTION 3.—INEQUALITY OF THE SEXES PRIMARILY A RACIAL CHARACTER.

I.—Statement of the Theorem.

- 288. So far as permanent conditions are concerned I am strongly in accordance with those writers who believe that the main permanent factor in producing and maintaining inequality of the sexes is the Racial factor, though this is liable to permanent modification by (1) geographical or climatic conditions, and (2) Social customs, and to temporary modification by causes which will be mentioned later.
- 289. By the "Racial factor" I mean that the proportions of the two sexes is probably a "character" of the line. The Indian endogamous Caste with its exogamous divisions is a perfect method of preserving what is called in Genetics the "pure line". The endogamy prevents external hybridisation, while the exogamy prevents the possibility of a fresh pure line arising within the old one by the isolation of any character not common to the whole line. With the preservation of the pure line the perpetuation of all characters common to it necessarily follows. And there is no reason why sex-ratio should not be a transmissible character. An excess of either sex may in this view be caused either by (1) the birth of more of that sex than of the other, or (2) the possession by the children of that sex of some character which tends to their preservation, probably greater resistance to certain diseases. have no figures of births by castes; but it is doubtful whether there are likely to be any in which more female children are born than male. But we are only concerned with comparison of caste with caste. And as between any two castes a higher female index in the one can be brought about either by (1) the birth of proportionately more females than in the other, the resistance to diseases and adverse conditions being equal, or (2) by a greater resistance on the part of females in the one, the proportions at birth being equal. It is immaterial to the argument which of these causes is predominant in any particular case.
- 290. In the matter of geographical situation and climate, it would seem probable that a low damp climate is more favourable to females and dry uplands to males.
- 291. In regard to social practices it is possible that any long continued female infanticide, even though discontinued for many generations, may have reacted adversely to females, either by reducing the proportion of females born, or by rendering children of that sex specially delicate.*
- 292. There are also three factors of a temporary character tending to unequal sex ratios, namely, migration, famine, and incidence of diseases with a definite sex-selection.
- 293. In order to make the matter quite clear it will be well to state the causes of sex inequality once again in a tabular form.

	A. Permanent.	B. Temporary.
Of primary importance Of secondary importance Of tertiary importance	 Climate	Migration. Famine. Diseases with sex-selection.

^{*}This of course is a flagrant violation of the doctrine of the non-transmissibility of acquired characters. But that doctrine seems to have been placed on too high a pedestal. And there are signs that it will ultimately require modification—which indeed seems always to be the case, when any one law is claimed to be of universal ap plication in the field of genetics.

This section of the Chapter deals with the permanent causes only, and is an attempt to prove that Racial Character is the dominant cause. The temporary factors have to be considered later when discussing the changes in the sex-ratio for various regions from Census to Census.

II.—General Proof.

294. In order to prove that the sex-ratios are primarily a matter of race it is necessary to show that in particular eastes, when taken over a wide enough area, the female index remains more or less constant from Census to Census. The castes in the sub-joined Table were selected as being castes which are possessed of a nomenclature more or less fixed, have no occupational synonym, and are likely to be fairly pure in race, i.e., either pure absolutely ab origine, or, if containing admixtures, then pure since the time when the particular admixture was crystalized into an endogamous caste. The figures are obtained from the general Caste Tables of each Census, and not from the Selected Caste Tables—IX, XIV, etc., since there is a danger, in using those Tables, of neglecting migration factors.

Subsidiary Table No. 64.—Females per 100 males in certain Castes, 1891—1921.

Caste.	Regions where found.	1891	1901	1911	1921
A. Normal ratio above 101.			. ;		
	, Konkan Coast	100	103	100	107
Bhandari Mang and Madig	Decean and Karnatak platoau	102	103	102 103	103 101
B. Normal ratio 101-100.					· · · · · · · · · · · · · · · · · · ·
Berad	Karnatak plateau	102	100	100	102
Mahar, Holiya and Dhed Naikada	Forest country in South-East	90	101	101	101
	Gujarat	100	101	102	100
Dhodia	Forest country in South-East Gujarat.	101	100	100	92
Katkari	Ghat forests east of Bombay	99	103	101	90
C. Normal ratio 99-98.				,	
Dhangar	Deccan plateau	101	98	100	- 98
Agri Chodhra	North and Central Konkan Coast Forest country in South-East	99	95 100	98 98	4101 94
	Gujarat.	- 1	1		
Varli	Ghat forests and Konkan forests, Thana.	97	98	98	98
D. Normal ratio 97-96.					•
Kurub .	. Karnatak plateau	99	97	97	95
Dubla and Talavia . Maratha .	. Surat and Broach Whole Konkan and Deccan	97 96	97 98	96 96	97 94
				30 (
E. Normal ratio 95-94.					
	. Whole Presidency North Gujarat and Kathiawar	95	96	94	95
Kayasth Prabhu .	Bombay	94 96	94 96	93 95	95 90
Brahman-Chitpavan	. Konkan and Deccan Khandesh and North Deccan	94 92	. 95 95	93	92 99
F. Normal ratio 93.92.		!			
Lamani	West Karnatak	92	94		
Brahman-Deshasth Kathi	Deccan, Konkan, Karnatak	94	. 92	93	95 90
•	. Kathiawar	94	94	93	90
G. Normal ratio 31-90-89.	•	,			,
Bharwad Brahmin-Havik	. Gujarat Kanara—above ghats	91	87	88	92
Charan	. Kathiawar, Cutch, Panch Mahals	92	89 90	92 91	91
Rabari Waghri	North Gujarat, Kathiawar North Gujarat, Kathiawar	92	92	89	88 90
	. North Gajarat, Katmawar	91	92	87	86

	87 86	87 88	92 87	86 85
·				
!				
		ł	!	
•	86	88	82	76
	90	94	95	98
1	94	94	93	92
	·	. 90	. 90 94	. 90 94 95

I feel that a perusal of this Table will satisfy the reader that when we set out the castes examined in order based upon their sex-ratios they do not fall exactly into territorial groups, still less into climatic groups. Thus we start off with a pair of castes clearly characterised by a high female index* one confined exclusively to the Konkan coast, and the other to the plateau. And the same mixture of climate and geographical distribution will be found all through. It is true that on the whole there is a tendency for the northern castes to come low in the Table, and the southern ones higher. But certain indications exist that the cause of this is racial, and not truly geographical at all, in other words that the population of the North has a low female index not because it is of the North, but because it is composed of racial elements characterised by that peculiarity. The two castes Lamani and Vanjari are particularly noticeable. These are believed to be of common racial origin, hailing within historical times from Rajputana, and probably neither Aryan nor Dravidian, but descended from some one or other of the Central Asian invaders of post-Aryan times. They have split into two bands, so far as this Presidency is concerned, one settled in the North Deccan and Khandesh, and the other in the West Karnatak—the edge of the Mallad forest country. These two regions are far removed from one another and climatically different. Yet the two regions are far removed from one another and climatically different. Yet the two castes come close together in the Table, and are only prevented from coming into the same group by the sudden and probably temporary rise in the Vanjari female index at this Census. Interesting also is the fairly wide interval separating the extremes of the jungle tribes, the Naikadas with a clearly marked index of 100.5 and the Varlis with an index of 98. And it is noticeable that of these two tribes the Naikadas are the more Northern. Interesting again are the positions of the Brahman castes examined. The Haviks in particular with their low index are referred to elsewhere. The Nagars, who come the lowest in the Table, have been clearly traced to a Scythian origin by Dr. D. R. Bhandarkar, in a paper published some years ago in the Indian Antiquary.

296. I wish particularly to emphasise that the Castes entered in the Table were chosen before their sex ratios were examined. It is not a case of taking a large number of castes, working out their ratios, and then selecting those which serve to prove the theorem. Quite the reverse is the case. Those chosen have been left in the Table, even where (as in the case of Katkari) the females index is highly inconstant, and where (as in the case of Halepaik) no normal index can be postulated from the figures.

297. If the theory that racial character is the main determinant, but that it is liable to modification by climatic conditions is correct, we should expect to find the two following phenomena—(1) that a single caste when spread over a large area will show some modification according to its geographical position: and (2) that within any one defined area there will be wide variations in the female indices of different castes.

^{*} I use the term "female index" as a convenient name for the number of females to any given number of males, usually either 100 or 1,000.

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III.—Subsidiary influence of Locality (climate) in modifying the Racial Factor.

298. To test the former of these postulates I chose the caste—"Mahar, Holiya and Dhed". These are taken together by the Ethnographic Survey. It cannot be said for certain that this great caste is of a homogeneous racial origin throughout. If this could be definitely stated the whole theory could be firmly established. But unfortunately we know little of caste origins. And since a mixture is almost certain, it follows from considerations of history and geography that the caste in question will contain more "Seythian" element in the north and more Dravidian in the South. The figures are as follows:—

Subsidiary Table No. 65.—Ratio of females to males in Caste, "Mahar, Holiya and Dhed", by Districts.

					Number of females per 100 male			
				-	1901.	1911.	1921.	
Bombay City					73	66	74	
Ahmadahad	•	••	••	••	96	94	92	
Broach	•	••	• •		99	96	กร	
Kaira	• •	• •	• •		97	101	102	
Panch Mahals	• •	••	••	!	96	96	90	
Surat	• •	• •	••	1	120	120	122	
Kathiawar	• •	••	• •	٠٠.	100	99	101	
Mahi Kantha	• •	• •	• •	•• '	95	21	98	
	• •	• •	• •	• •	97	97	93	
Palanpur Reva Kantha	• •	• •	• •	•• :	97	101	97	
	• •	• •	• •	•••	100	105	103	
Ahmednagar East Khandesh	• •	• •	• •	• • •	109	(104	103	
	• •	• •	• •	• •	104	101	104	
West Khandesh		• •	• •	•• (1		104	
Nasik	• •	• •	• •	• • •	101	103	103	
Poona	• •	• •	• •	•• 1	106	106		
Satara	• •	• •			104	104	106	
Sholapur	• •		• •		103	101	100	
Kolhapur		• •			104	100	98	
S. M. C. States	٠٠,		• •		105	104	108	
Belgaum			• •	}	108	105	105	
Bijapur					111	106	107	
Dharwar	••			i	104	102	106	
Kanara	••		• •		86	. 84	82	
Kolaba			••		102	104	107	
Ratnagiri			••		108	111	113	
Thana (with Bombay Suburban	1)	••	••		97	95	94	
Thar & Parkar			• • •		80	85	83	

299. The abnormal figures of Bombay and Surat are due to migration, immigration of males in the one and emigration of males in the other. The cause of the peculiarly low index in Kanara is uncertain. The caste is not there important. But it exists mainly in the above-ghat tract, where, as we know, the female index is very low (see the map and discussion later). The most important point brought out is that while the female index for this caste follows the general trend of the District indices, being high in regions where the general index is high and low in regions where the general index is low, it does not fall or rise to the full extent of the District index. Thus the caste index in the Gujarat districts is always above the district index, while in Ratnagiri it is below it. This can easily be seen by comparing the figures in the above Table with those in Subsidiary Table 73. We can therefore deduce that the geographical and climatic factors modify but do not climinate the racial factor.

300. An attempt was also made to find castes not widely spread but occurring in two or more defined and separate localities. This was not possible. But the following cases are interesting:—

	Caste.		Region.	•	Female Index.			
,		,	,		1901 1911		1921	
Gavli	•.	Kolhapur Kolaba Ratnagiri			104 109 115	101 115 117	112 115 118	
Gurav or Hugar		Satara Kolhapur Ratnagiri			97 98 111	96 102 115	95 104 115	

Migration alone does not seem to be sufficient to explain the divergence between the sex-ratios in one and the same caste in the regions indicated. Adding in the emigrants to Bombay we get for caste Gavli the following female indices:—

Kolaba .. (1911) 105 — (1921) 108 Ratnagiri .. (1911) 109 — (1921) 109

There seems therefore to be some factor in the Konkan which favours females more than on the plateau and some factor in Ratnagiri which favours females more than in Kolaba. It is impossible to say that it is not entirely racial. But if so it involves the assumption that one and the same modern caste contains absolutely different racial admixtures in different localities. A certain degree of difference may be assumed to be usually a fact, as suggested above in the case of Mahar, Holiya and Dhed. But the differences in the above cases are excessive.

301. The following comparative indices for Bhandari again bear out the above:—

	Region.			Female Index.	,
	region.		1901	1911	1921
Kanara Kolaba Ratnagiri Janjira Savantvadi		 	94 91 117 105 105	97 85 122 103 113	104 98 124 108 121

Adding the Bombay City emigrants to the Kolaba and Ratnagiri figures we get-

Kolaba .. (1911) 81 — (1921) 90 Ratnagiri .. (1911) 104 — (1921) 105

On the whole the most probable explanation is that in the case of any one caste as also of the whole population there are factors in the climates of different regions which favour one sex more than the other, and therefore modify the main racial character of the sex-ratios.

IV .- Racial Factor dominant over Climatic Factor.

302. For the study of the second point I took the Kanara District, and found the female index for those castes which are definitely distinctive of the district. The sex-ratio for castes studied in this way in a small area was found to be much more variable that the same when studied for castes in the Presidency as a whole. (Subsidiary Table No. 64.) And this is of course natural and inevitable. Nevertheless, even through the variable figures given below it is possible to determine which castes have a normally low and which a high Index.

Subsidiary Total No. 66.—Number of females per 100 males in certain castes typical of the Kanara District, 1901-1921.

				.,	
		Fem	alo Index.		Regions in which casto
Caste.		1901 1911 1921			chiefly found.
		A.—Co	ıstes with an I	ndex apparer	ntly normally clear above 100.
Bandi Gaui Vakkal Mukri ** Kharva, Kharvi Harkanta		109 108 104 108 110	126 115 107	102 105 111 109 106	Mainly below Ghats. Mainly in Honavar & Kumta. Ahout half in Honavar, some in Kumta, and the rest scattered. Almost entirely on the coast. Amost entirely below Ghats.
•		B.—C	ıstes with an I	ndex somewh	ere round about 100.
Komarpaik Ambi or Ambig Bhandari Gaud Sarasvat Brahmar Padti		103 87 94 101 95	106 103 97 97 93	95 103 104 104 108	Mainly in Ankola & Karwar. Honavar, Karwar, Kumta. Mainly in Karwar & Kumta. Mainly below Ghats. Ankola and Karwar.
		· C.—Cast	es with an Ind	ex apparentl	y always clear below 100.
Havik Brahman		89	92	92	Sirsi, Siddhapur, Yellapur, Honavar & Kumta.
Halepaik		98	95	91	Honavar, Bhatkal, Siddhapur, Sirsi, Kumta Ankola
Halvakki Vakkal Komti or Vaishya Gabit	;	? 83 87	93 85 95	95 99 95	Kumta, Ankola.
Nador		77	88	. 93	?

303. The last column is filled up after a perusal of the Talukwar Caste figures in the 1901 Volume of Provincial Tables. Halvakki Vakkal was not tabulated at all at that Census. Komti or Vaishya was tabulated only by the district. Owing to some undetected mistake in those tables the Talukwar figures for Nador do not sum up to the District Total. For the rest it will be seen that geographical position is not the main determinant. We can, for instance, compare Gamvakkal (109), Padti (99) and Gabit (92), all of which are essentially coastal castes.

304. The following castes peculiar to Kathiawar also appear to prove the point:—

			,		F	emale Index.	
	Caste.			1	1901	1911	1921
Bava					81	79	84
Kathi				• • }	93	92	90
Khavas				• • •	103	103	99
Sagar	,		• •	i	94 .	92	92
Me					94	95	99
Sathvara		• •	• •		98	97	95

Khavas is evidently a caste in which the female index is always high, Bava a caste in which it is always low. The others fall into their places, and exhibit varying types. If the climatic factor were of dominant importance we should not get such wide variations within an area of the size of Kathiawar. Nor do we get any different result by analysing down to smaller territorial units. The Mes are almost confined to the Sorath Prant. But the female index for the other five castes by Prants is as follows:—

72				Female index by Castes, 1921.						
	Prant.			Bava.	Kathi.	Khavas.	Sagar.	Sathvara.		
Jhalavad Gohilvad Halar Sorath	••	••		64 83 90 84	83 91 83 92	102 103 99 99	101 94 88	99 84 93 97		

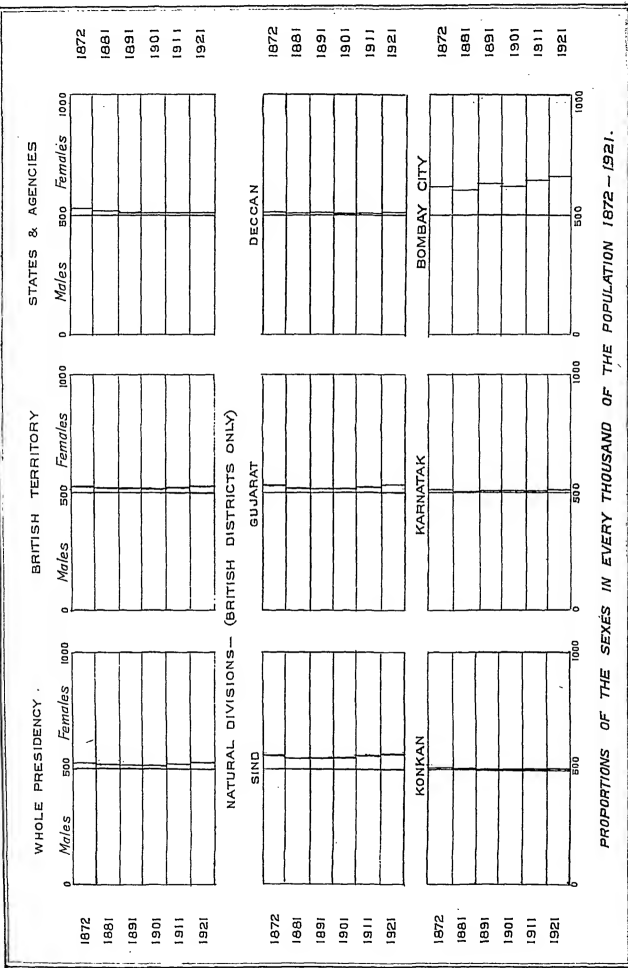
Territorial variations occur, but they are not constant for all the Castes. The Prant which shows the highest index for Bava shows the lowest for Kathi. The Prant which shows the lowest index for Bava shows the highest for Sathvara. And the Prant which shows the highest index for Sathvara shows the lowest for Bava and Kathi.

SECTION 4.—DECREASE OF FEMALES AT THIS CENSUS.

305. At the present Census the divergence between Great Britain and India is much accentuated. The cause of the increased ratio of females in the former country must be partly, if not wholly, due to the loss of male lives in the Great War. The cause of the diminished ratio of females in Bombay Presidency will be discussed in detail.

306. The proportion of females with us rose from 1872 to 1901, and has since then been falling. The changes in the Presidency as a whole, as well as in its various component parts is shown in the following Table and Diagram* where (instead of the number of females per 1,000 males) the sex-composition of every 1,000 of the population is given.

^{*}The diagram is not very satisfactory, because of the difficulty of drawing on stone in their correct places lines a finished to so fine a scale. For instance the difference between the ratios in States and Agencies 1911 and 1921 is clear cough in the Table. But a change from 508.0—492.0 to 508.8—491.2 involves the shifting of the line in the diagram by 1556th part of an inch. General tendencies only are therefore brought out by the diagram. For finer differences the Table must be consulted.



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Subsidiary Table No. 67.—Changes in Sex Proportions, 1872—1921, in the Bombay Presidency and its various component parts.

Proportion of each sex in every 1,000 of the population.												
Region.	187	2	188	1	189	1	190	1	- 191	1	192	l
	Males.	Fe- males.	Males.	Fe- males.	Males,	Fc- males.	Males.	Fe- males.	Males,	Fe- males.	Males.	Fe- males.
Whole Presidency	522-9	477-1	515.9	484.1	515.8	484.2	513.0	486.1	517.0	483.0	521.2	478.8
British Districts	523-2	476-8	516.4	483.6	517.2	482.8	515.9	484.1	520.4	479.6	525.5	474.5
States and Agencies	522-4	477-6	514.6	485.4	511.2	488.8	508.5	491.5	508.0	492.0	508.8	491.2
Sind	555.6	414-4	545.5	454.5	546.2	453.8	548.6	451.4	551.9	448.1	560.3	439.7
Gujarat	523.6	476-4	515.0	485.0	514.1	485.9	511.5.	488.5	518 7	481.3	522.3	477.7
Deccan	512.6	487.4	506.8	493.2	508.3	491.7	502.6	497.4	504.3	495.7	507.6	492.4
Konkan	502.7	497-3	500.6	499.4	497.1	502.9	496.9	503.1	490.5	509.5	490.7	509.3
Karnatak	511.8	488 2	500.6	409.4	502.7	497.3	503.5	496.6	506.3	193.7	510.1	489.9
Bombay City	620.3	379-7	601.1	398.9	620.5	369.5	618.3	381.7	643.5	335.5	655 P	344.1

307. The general enhancement of the female ratio from 1872 to 1901 may with fair certainty be attributed to the famines which were such a constantly recurring feature of those three decades. It is a quite well established fact that famine differentiates adversely to males, the other sex showing stronger resisting capacity. It would be out of place to give any elaborate demonstration of this fact here, since famine has ceased to affect us. There have been since 1901 crop failures equal to or greater than those of the great famines of the past. But, as is well known, deaths due directly to famine have ceased to occur. (For a demonstration of the famine factor in affecting the sex ratios reference is invited to the following—p. 89 of the Bombay Census Report for 1901, and pp. 220-222 of the India Census Report for 1911.)

308. To turn to the consideration of the decade just past it will be seen from the Table that the position of the line between the two sexes in every sample of 1,000 persons has shifted adversely to females at this Census by the amounts shown in Column (b) in the Table below. There is no marked tendency for those regions which are apparently always adverse to females to be specially adverse to them in the decade just passed, or *vice versa*. The following figures will show the meaning of this remark.

Region.	Average departure of the dividing line from the 500 line in every 1,000 persons at the five previous Census excess of males (+) of femals (-)	has shifted adver- sely to females at this Census.	Ratio, / (b) (a)
Presidency British Districts States and Agencies Sind Gujarat Deccan Konkan Karnatak Bombay City	 (a) $ \begin{array}{c cccc} & & & & & & & \\ & & & + & 17 \cdot 1 & & \\ & & & + & 18 \cdot 6 & & \\ & & & + & 12 \cdot 9 & & \\ & & & + & 49 \cdot 6 & & \\ & & & + & 16 \cdot 6 & & \\ & & & + & 6 \cdot 9 & & \\ & & & - & 3 \cdot 1 & & \\ & & & + & 5 \cdot 0 & & \\ & & & + & 123 \cdot 3 & & \\ \end{array} $	(b) 4·2 5·1 0·8 8·4 3·6 3·3 0·2 3·8 12·4	(c) •244 •270 •062 •169 •192 •479 •065 •769 •101

^{309.} In other words the decade has been absolutely more unfavourable to emales in Sind than in any other of the Natural Divisions. But proportionately t has been less unfavourable to females in Sind than in any Divisions except the Konkan, and most unfavourable in the Karnatak and the Deccan.

Section 5.—Vital Statistics as bearing upon the sex composition of the Population.

I.—Long Term Changes.

310. Vital Statistics, though admittedly very incomplete, bear out both the long term changes in the sex proportions, and also the changes during the decade. They are available of course only for British Districts. The Table below was taken out to illustrate this point. It will be seen that in decades in which the balance as between births and deaths is in favour of males the Census figures show a change in favour of males and vice versa. The proportions between these two sets of figures are not exact, but it will be seen that the tendency is for any apparent movement in favour of females to be diminished in the actual Census results, and any apparent movement in favour of males to be enhanced. This is probably genuine and is due to the steady influx of strangers from other parts of India into Bombay and Karachi cities, this inflowing stream being mainly composed of males.

Subsidiary Table No. 68.—Actual excess of males over females at the last three Censuses compared with Vital Statistics, British Registration Districts.

			1891 to 1901	1901 to 1911	1911 to 1921
Male Deaths Male Births			3,507,739 3,338,237	3,303,504 3,206,853	3,690,767 3,479,453
Difference (Males)		,	169,502	—96,651 ·	211,314
Femule Deaths Femule Births		••	3,161,237 3,091,891	3,092,826 2,970,679	3,532,542 3,218,540
Difference (Females)	••		69,346	-122,147	-314,002
Net Balance in favour of- Males Females	••	• •	 100,156	25,496 	102,688
1901 1911	des at each (. 669,441 . 590,635 . 803,353 . 985,431	Census			
Changes in the excess of m Males (i.e., increase in Females (i.e., decrease).	a excess of m	ales)	78,806	212,718	182,078

II .- The Past Decade, Whole Presidency.

311. During the decade under review we had both plague and influenza selecting adversely to females. In spite of this the number of male deaths exceeded the number of female deaths. The figures for individual years show the following excess deaths of either sex—

					Excess of	deaths-
	Year.				Male	Female
	A WARRY CONTRACTOR OF THE PROPERTY OF THE PROP					
1911	••	• •	••	••	20,000	• • • •
1912	• •	• •	• •	•••	19,318	• • • •
1913	• •	• •	• •		17,731	
1914	••	• •	• •	••	20,472	
1915	••	• •	• •	}	15,731	
1916	••	• •	• •	••	18,505	
1917	• •	• •	• •	•	13,492	
1918	••		••			29,730
1919	• •		••		33,926	
1920	••	••	••	•	28,780	••••
			,		187,955 29,730	29,730
Net Male excess	•	••	• •		158,225	

The reason why, in spite of plague, the male deaths exceeded in all years except one is that the population of males at any given time is greater than of females. The 1911 figures were 10,188,455 males and 9,398,928 females. In order to bring about an equal number of deaths in each sex the death rate among females would have to be in the ratio of 10°8 to 10°0 males. And this large difference was only once passed. In that year (1918) Col. Murphy's Table V (pp. 44, 45 of the Report of the Sanitary Commissioner for 1918) shows excess of total mortality during the whole year over the means of the previous five years to have been 532,200 males and 584,265 females, a difference adverse to females of 52,065. The effect of this influenza selection was to produce the female excess shown above. In the case of plague the excess of females was only 2,987 out of a total death roll of 563,897, which was not sufficient to produce an excess of female deaths in any given year. For Plague deaths by sexes reference is invited to Subsidiary Table No. 11 in Chapter I.

312. In considering the Table now given, and especially the last line of figures, it has to be remembered that incompleteness of Vital Statistics will not affect the total population by every single omission but only by the extent to which deaths are less completely recorded than births or vice versa. If in any decade there are in any given area 10,000 births and 11,000 deaths, then, if only 9,000 births and 10,000 deaths are recorded, the omissions, though seriously vitiating the rates, and introducing many misleading results from the Sanitary point of view, do not affect the study of the Census figures in this particular way. But if 9,000 births and 10,500 deaths are recorded, then there is a deficiency of 500 births in excess of the deficiency of deaths and the study of the Census figures is affected. Also, when studying the sex composition in comparison with Vital Statistics, even such an excess deficiency of births will not affect the ratio of the two sexes to one another provided that the deficiency is divided between the two sexes in proportion to the actual number of births in each.

Subsidiary Table No. 69.—Comparison between Vital Statistics and Population changes by sexes for the whole Registration area (British Districts) 1911—20.

Births (reported)	••	••			Males. 3,479,453	Females. 3,218,540
Deaths (reported)	• •	••		··	3,690,767	3,532,542
Net gain (+) or Loss () by differe	nce between birth	and deat	is as reported	••!	-211,314	-314,002
Population, 1911 (actual)	••		••	•-	10,188,455	9,398,928
After adding or subtracting for Net	gain or loss (as al	ove)	••		9,977,141	9,081,926
Population, 1921 (actual)	• •	••	* *		10,139,575	9,153,144
Difference, to be accounted for by statistics or by both	migration or by in	complete :	registration of	vital	+161,434	+63,218

III .- The Past Decade, Natural Divisions.

313. A study of Vital Statistics by Natural Divisions reveals some interesting points. The ratio of female to male deaths does not always follow the ratio of females to males in the population. The following Table will illustrate the point.

Subsidiary Table No. 70.—Total deaths by seres in Natural Divisions (British District), and comparison with the sex composition of the population.

	Bombay.	Gujarat.	Konkan,	Decean.	Karnatak.	Sind.
Male deaths	219,205	542,462	492,676	1,358,485	599,080	498,859
Female deaths	173,040	519,820	487,027	1,342,962	583,348	426,345
Excess (+) or deficiency (-) of male against female deaths	`+46,165	+22,642	+5,649	+15,523	-4,268	÷72,513
Number of females per 1,000 males in the population, 1911	530	928	1,639	983	975	812
Number of female deaths per 1,000 male deaths in the decade	789	958	989	989	. 1,007	855

- 314. The marked divergences between the sex composition of the people and the sex composition of the deaths in the different Natural Divisions are explicable on a consideration of the character of their populations. Thus in Bombay, while there is a great excess of males, that excess is chiefly in the middle age periods,—in other words there is an excess of selected lives. It is therefore natural that the deaths of females should approximate much more to the deaths of males than the proportions of the sexes in the population would at first sight lead one to expect.
- 315. In the Konkan the exact reverse is found. There is an absence of males of the middle age periods. Consequently, while there is an excess of females in the population, that excess is largely an excess of selected lives, and the death ratio moves accordingly adversely to males. This would have been the case probably in the Deccan also, from which a good many selected male lives are always absent. But the high mortality from influenza and plague, with their female selection, introduced an opposite factor, and caused a slight balance adverse to females. In the Karnatak, where influenza and also plague was severe, with no compensating emigration, the deaths are noticeably adverse to females. In Gujarat the plague and influenza factors were both slight, and the presence of selected male lives in Ahmedabad City may account for most of the divergence. In Sind there is an excess of selected male lives in Karachi City, and probably also in 1911 and in most of the succeeding years in the immigrant Baluchi, Punjabi and Rajputani population.

316. Birth figures corresponding to the Deaths figures in the above Table are given below. The fourth line of the former Table is not reproduced, because the proportion of the sexes at birth is independent of the sex-composition of the population. The last line of the Table is however interesting, as showing once more the believed incompleteness of registration of Vital Statistics in Sind. It is a remarkable fact that as we go further north-west in India we are faced with an increasing deficiency of females both at birth and in the Census population. Sir Edward Gait in the India Census Report for 1911 (p. 214) wrote—

"The very unusual figures for the North West Frontier Province attracted considerable attention during the first half of the last decade; and in each of the years 1903 to 1906 steps were taken to test the returns in small selected areas. The final conclusion arrived at by the Sanitary Commissioner was that the reported deficiency of female births was duclargely to defective registration. The net result of testing was to raise the proportion of female per 1,000 male births from 819 to 832. Calculated on the original returns the omissions amounted in the case of males to 10, and in the case of females to 12, per cent. In one or two of the annual Sanitary reports the testing was described as perfunctory, so that even the latter figure cannot be relied on."

- 317. It is true that in practically all known countries of the world male births predominate. But there is no case in which the preponderance is anything like so marked as in North West India, including Sind. Nevertheless we are faced with the following confirmatory phenomena,—(i) a marked deficiency in recorded female as against recorded male births, (ii) a marked deficiency of recorded female as against recorded male deaths (see the last Table), (iii) a marked deficiency of females in the enumerated Census population, (iv) the known habit of trafficing in brides in the same regions (see p. SS of Mr. Enthoven's 1901 Bombay Census Report, where there is a detailed account of this traffic).
- Consequently it is impossible to deduce that the defect of female birth registration, if corrected (and if the females born survive), would bring the ratios of females to male births in Sind into line with the rest of India (and indeed of the world) because all the other three correlated phenomena would thereby be upset. There would have to be an equivalent defect in the record of female deaths and in the enumeration of females at the Census. Both these demands might for the sake But we can never get over the solid fact that deficiency of argument be conceded. of brides is a known social phenomenon. Consequently, either there really is in this part of India an extraordinary and unparalleled excess of male births, or, if the execss is roughly in line with the rest of India (and of the world), then female births, are conecaled. and female children are destroyed. Both deductions are absolutely That female infanticide used to be prevalent is too well established to Whether it exists still is not known. But if it does not, then the need discussion. unparalleled excess of male births is a genuine fact. Its explanation is unknown, but it has already been suggested in paragraph 291 that (in spite of Weissmann's doctrines) continued female infanticide, and consequently a long established dread of giving birth to a female child, may have modified the racial character of the sex proportions at childbirth.

Subsidiary Table No. 71.—Total births by Sexes and Natural Divisions, 1911-20.

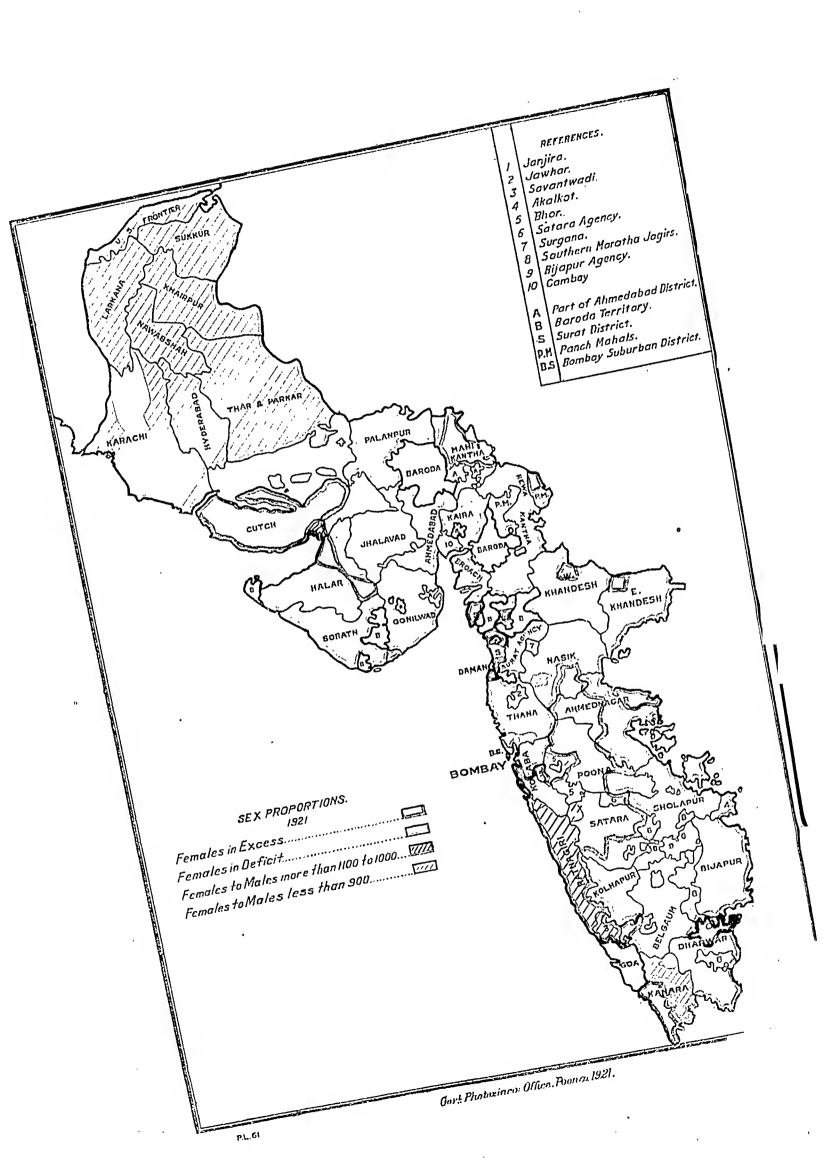
	· ·							
			Bombay.	Gujarat.	Konkan.	Decean.	Karnatak.	Sind.
Male births			104,831	583,094	520,200	1,318,188	553,875	399,265
Female births			99,366	538,273	490,839	1,242,246	534,021	313,795
Total			204,197	1,121,367	1,011,039	2,560,434	1,087,896	713,060
Excess (+) or of male again	deficien st female	cy (-)	+5,465	+44,821	+29,361	+75,942	+19,854	+85,470
Number of fen 1,000 male b			948	923	944	942	964	786

^{319.} We are now ready for a Table by Natural Divisions, similar to subsidiary Table No. 69 above. Item (7) and (8) are of course the important ones, to which the Table leads up. I think that migration will explain the final figures, item (8). Bombay, Karachi and Ahmedabad draw males, and the Konkan and Deccan supply them.

Subsidiary Table No. 72.—Comparison of Vital Statistics with population changes by sexes and Natural Divisions 1911—1921.

			Males,	787	,					Pemales.	los.		
		Bembay.	Gujarat.	Konkan.	Doceall.	Karmatak.	Sind,	Bombay.	Gujarat.	Konkan.	Десеви,	Karnatak.	Sind.
		210.205	6.12,462	402,670	1,358,485	670,030	408,860	173,010	028'019	487,027	1,342,962	583,348	426,345
(1) Deaths (2) Births			583,004	620,200	1,318,188	663,876	300,266	998'00	638,273	400,830	.1,242,246	634,021	313,706
(3) Not gain (4-) or loss (—) by difference between births and deaths according to	difforonce	-114,374	+40,632	+27,524	-10,297	202'202	1-09*00-	-73,674	+18,463	+3,812	-100,710	126,01-	-112,650
Vient Schliffer (4) Ropulation, 1911 (notual)	: :	629,954	1,463,268	1,625,191	3,213,444	1,432,319	1,034,380	333,500	1,349,016	1,583,810	3,162,706	1,307,642	1,672,246
(6) After add or subtract for Not gain or loss	nin or loss	515,480	1,403,800	1,662,716	3,173,147	1,407,114	1,831,795	250,835	1,367,408	1,687,622	3,061,990	1,348,316	1,459,696
(6) Population, 1921 (actual)	•	771,332	1,645,376	1,487,510	3,076,530	1,421,662	1,837,206	401,582	1,413,473	1,514,159	2,083,584	1,365,234	1,442,112
(7) Difference to be accounted for by migra- tion or by incomplete registration of vital statistics or both	by migra- ration of	-4-255,852	+61,48d	—65,20G	-07,617	+14,448	+2,470	+144,747	4-46,006	-13,403	-78,406	+16,010	-17,584
(8) Not balanco of differences in favour of-	-jo most												
Males	•	111,106	5,481	:	:	:	20,054						
Fomales	•		:	21.742	116,01	2,471	:::						





SECTION. 6.—TERRITORIAL DISTRIBUTION OF THE SEXES AT THIS CENSUS.

- 320. This is shown in the red and blue map. The map is prepared on the basis of the Taluka as unit, although the boundaries of talukas do not appear in the black outlines.
- 321. Before considering the map it is desirable to recapitulate the factors (including both permanent and temporary) which can produce excess of one or the other sex. A. Permanent (1) Racial Character, (2) Climatic conditions, and (3) Social customs; B. Temporary (4) Migration, (5) Famine, and (6) Incidence of diseases with a sex-selection. Consequently the isolation of the particular causes in any individual area is excessively difficult.
- 322. It is possible to pick out here and there tracts where one cause may be considered to be predominant. Thus the deficiency of females in North Daskroi (Ahmedabad) is migrational, and due to the influence of the city with its abnormal sex-proportions. The patches of excess of females along the marches of the Presidency from East Khandesh to Mahi Kantha are probably racial, and due to presence of a high proportion of certain hill tribes. But migration enters in also. The Brahmans of Mahi Kantha for instance show signs of a deficiency of males owing to their going to the cities for work. The figures of Brahmans in Mahi Kantha at this Census were—Males 11,014, Females 14,237.
- 323. The dificiency of females in Kaira is due to social traditions. Hypergamy is well established in that District among some castes. (For this reference is invited to paragraph 175 of the 1911 Report.) The female index by Talukas at the last two Censuses has been as follows:—

		Taluka.					Female	index.
•	•						1911.	1921.
Anand		• •	•••	••	••		83	85
Nadiad		• •	••	• •	• •	•••	86	86
Borsad		• •	• •	• •	• •	•••	86	87
Thasra		• •	• •	• •	• •	• • ;		87
Matar		• •	• •		• •	• •	89	88 92
Mehmedabad		• •	• •	• •	• •	••	95	92
Kapadvanj	1	••	• •	••	••	••	93	92

and in adjacent Districts—

•	Taluka. `					Femal i	ndex.
						1911.	1921.
Amod	••	••	• •	••		95	95
South Daskroi	• •	• •	• •	• •	••	Unknown.	. 90 90
Oholka	• •	• •	• •	••	• •	95	
Ohandhuka	• •	••	• •	••		95	94
7iramgam Godhra	••	• •	٠.	• •	!	95	92
Godhra	••	••	• •		••	91	91
Kalol	• •	• •	• •	• •	• • •	92	92
Halol ,	• •	• •	• •	• •	• • •	87	91

- 324. The deficiency of females in Nasik Taluka is probably migrational, due to the city and to the special influence of the Sinhasth festival at this Census.
- 325. The deficiency in Bombay, Bombay Suburban, North Salsette and Kalyan is also migrational, and demands no explanation.
- 326. The excess of females in Cutch is probably partly migrational,— the males of that region going far afield for purposes of trade.
- 327. The excess of females in Surat is due probably to a mixture of causes, racial (i.e., the presence of forest tribes with a high female index) climatic (as already suggested), and migrational (the Suratis go far afield, often to South and East Africa).
- 328. The abnormally high female index in Ratnagiri cannot be entirely attributed to migration, although that factor no doubt enhances the inequality of the sexes. The female index for Natural Population proves that even if there were no migration to or from any district, the female index for Ratnagiri would always be higher than anywhere else in the Presidency. Territorially the centre of greatest inequality is the Guhagar Petha, and the range of high female index spreads thence

in all three directions, diminishing as it goes, but with a slight recrudesence in Malvan. Unfortunately in the absence of statistics of birthplace by Talukas it is impossible to say how far migration enters into the distribution by smaller areas. In all probability the rise of the female index in Malvan is due to migration. But on the other hand in Vengurla it is much lower. The figures for 1911 and 1921 are:—

*	. Taluka					Female	Index.
		-				1911.	1921.
C.1				•		125	127
Guhagar	••	••	••	• •		120	123
Ratnagiri Danali	•	•••	••			116	121
Dapoli Mandangad	•••		••			118	121
Sangameshwar	• •	••				117	120
Rajapur		• •	••			117	119
Chiplun	• •	••	••			120	118
Khed			• •		}	115	114
Devgadh			••			115	114
Malvan		••	••			117	121
Venguriz		••		••		106	106

The causes of this abnormal sex-ratio in Ratnagiri have already been discussed.

329. The contrast between the coastal and the inland Talukas of Kanara is remarkable. There is apparently no other region in which such sudden and wide-difference between two adjoining tracts is to be found. The phenomenon is a permanent one, and the 1911 ratios show the same sharp contrast.

	Taluka.					Female	Index.
	Aurunu.		_			1911.	1921.
Bhatkal				••		113	112
Honavar			• •	• •		108	107
Kumta	••		••	•• .		109	104
Ankola			• •		S	100	102
Karwar	••		• •	• •	!	107	-107
Sirsi	• •		• •			76	79
Sidhapur	••	• •	• •]	76	80
Yellapur	• •		• •		:.1	73	74
Supa	• •		• •			81	80 80
Mundzod	••					85	80
Halyal	• •		• •	• •		91	89

The Khanapur Taluka, which borders the Ghats to the North shows 96. The Chandgad Mahal has a slight excess of females. North of that comes the Kolhapur State, which being an area as large as a British District does not afford the information necessary to isolate the sex-proportions in the tracts immediately above the Ghats. North of that State the above ghat talukas show excess of females, Patan with an index of 101 and Javli with 111. The Bhor State also shows 101. The sharp contrast in Kanara is therefore apparently unique. I am inclined to attribute it mainly to the racial factor. This has already been fully discussed above. It cannot I think be attributed to influx of labourers on forest works, because the indigenous castes, and especially the Havik Brahmans, show such low indices. There cannot be any seasonal influx of Havik Brahman labourers.

330. The cause of the difference between the deficiency of females on the Thana Coast and their excess both north and south is probably partly racial. But unequal migration is also a factor. The immigrants to Bombay from the four districts of Surat. Thana (including Bombay Suburban), Kolaba and Ratnagiri give the following percentages to their Census population:—

Surat		$5 \cdot 9$	Kolaba		 $7 \cdot 7$
Thana		1.6	Ratnagiri		 20.4
This corresponds with	i the fem	iale indic	es, which arc :-		
Surat		100	Kolaba	<i>-</i> ·	 101
Thana		91	Ratnagiri		 120

331. On the face of it there might be grounds for expecting that a high female index would be correlated with increase of population and vice versa. But actually there seems to be no correlation whatever. Thus Ratnagiri, with an abnormally high

and increasing female index, shows declining population. The Panch Mahals and Khandesh, the two regions of specially advancing population have low and even declining female indices. Nor is it apparently more than a coincidence that the two regions singled out for treatment in Appendices as regions of decay, namely, the above ghat tract of Kanara and Dharwar and certain portions of Kaira, both appear in the map as regions with blue cross-hatching, indicating an abnormally low female index. Closer analysis will show that this coincidence is not so exact In the case of Kanara the region indicated in Appendix Q as the as it seems. decaying core does not by any means coincide with the region of lowest female index. Kalghatki Taluka is shown to be the worst affected Taluka, but the Kalghatki female index is 90, considerably higher than Yellapur (74), Sirsi (79) and Siddhapur (80), all three further removed from the decaying core. In the case of Kaira the worst talukas of decay are Mehmedabad and Matar, the indices for which (92 and 88) are higher than that of Borsad (87) which lies well outside the decaying area; while the Mehmedabad index (92) is equal to or better than those of Godhra (91), Kalol (92) and Halol (91), all three talukas of marked advance

SECTION 8.—CHANGES IN THE SEX PROPORTIONS AT THIS CENSUS, BY DISTRICTS.

The first three columns of the Table which follows set forth succinctly the extent and direction of the changes in the number of females per 1,000 males in each district at this Census. Small changes are of course inevitable and require no explanation. Marked increases, which occur only in Ratnagiri and Kanara, can unusually be attributed to increased emigration of males. Conversely marked reductions will often be due to immigration, as for instance in Ahmedabad. the large decreases in the Deccan Districts (other than Satara, West Khandesh and Nagar), and in the Karnatak districts, can be attributed to selection of females by Influenza and Plague. In the case of Nagar the vast migrational disturbances in that district upset everything. And generally speaking, where the reduction in the female index is less than would be expected from the Influenza mortality, or is even changed into a plus, as in Satara, we can suspect the counteracting influences of (i) disease clearing out females and (ii) migration clearing out males. In Sind the reduction of females is probably due to the Influenza, and this Table leads to the supposition that the Influenza mortality in that province was incompletely recorded.

Subsidiary Table No. 73.—Ratio of Females to Males by Districts, with changes at this Census; and comparison with Vital Statistics.

	District.		Z		females per males.	Increase or decrease in decade.	l and death	deaths of 1,000 births s of males
				1911.	1921.		Births.	Deaths.
Bombay City Ahmedabad Broach Kaira Panch Mahals Surat Kansra Kolaba Ratnagiri Thana (including Ahmednagar East Khandesh West Khandesh Nasik Poona Satara Sholapur Belgaum Bijapur Dharwar Hyderabad Navabshah Karachi Larkana Sukkur	Bombay S	:		530 915 938 868 945 1,001 956 1,013 1,175 930 985 983 985 973 1,006 963 967 989 971 813 840 834 759	525 \$71 938 \$72 940 1,000 968 1,012 1,198 908 978 971 975 963 952 •1,007 938 957 964 960 \$780 \$780 \$780 \$793	5 -## +4 -5 -1136 -34 -26 +4	946 905 940 901 951 945 945 948 947 941 938 959 943 929 945 950 962 962 962 962 962 962 962 962	790 4 959 982 922: 971 985. 953. 987. 1,044 948 976 987 986 991 968 1,019 997 994 1,017 1,009 823 844 813 851 913 920.

333. The last two columns of the Table give the number of Female Births per 1,000 Male Births, and of Female Deaths per 1,000 Male Deaths. The question of sex-ratio at birth in Sind has been discussed in paragraphs 316—318 of this Chapter. But the figures of the individual Districts are not there given separately. It will be seen that the central portions of the Province show a lowest ratio than the peripheral regions, and that the Karachi ratio is much higher than the others. This might be due either to (i) a difference in racial composition,

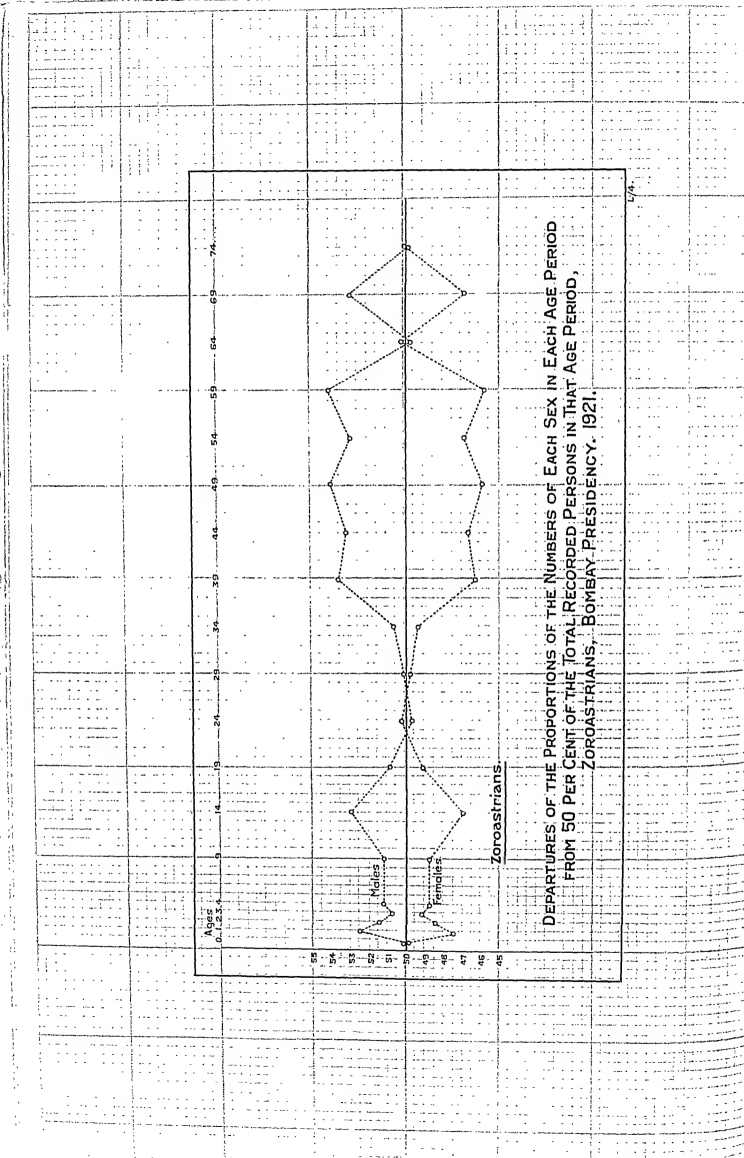
Birth Rate and during the de	ecade	1911—9		
			Birth rate.	Death rate
Karachi Larkana			22·5 21·8	26.7
Sukkur Thar and Parkar	••		23·7 19·0	28·6 27·2
U. S. Frontier		::	21.4	24.4

or (ii) more complete registration. The marginal birth and death rates for the decade in the five Sind Districts that have not changed their boundaries do not bear out the second alternative, especially when it is remembered that with the steady growth of Karachi City the rates should have come out higher than those of other districts when calculated on the 1911 population. It is therefore suggested that the reason is genuinely racial, and is due to the

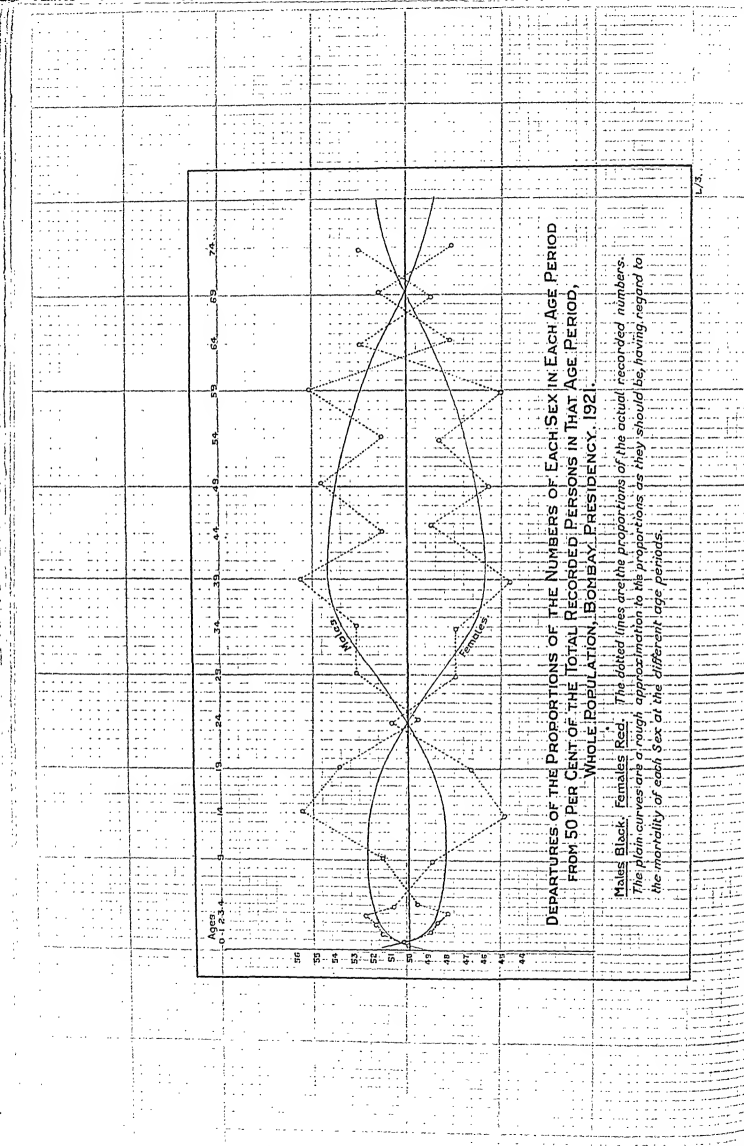
admixture in the Karachi City population which constitutes 2/5ths of the whole district of a large mass of strangers from other parts of India, such strangers belonging to races with the racial character of a high female index.

- 334. Racial character is brought out also both by the low female birth indices of Kaira and Ahmedabad, with their strong admixture of Kanbis of the groups with deficiency of females, and also by the high female birth indices in the Panch Mahals and West Khandesh, with their admixture of Bhils, and in the mainly Dravidian regions of the Karnatak.
- 335. In the case of Bombay City the fact that the ratio of female to male deaths far exceeds the ratio of females to males in the population is due to the fact that the male population consists, much more than the female, of selected lives in the wage earning periods. The same remark applies to some extent to Ahmedabad. Conversely when we examine what we may call the emigration districts, Ratnagiri, Kolaba, Kanara and Surat, we find that the female death index is lower than the ratio of females in the population, because the selected male lives are absent but the selected female lives present.
- 336. In order to test the effect of Influenza mortality on the sex ratios the following Table has been prepared. The Districts are arranged in accordance with their values in column (c), which is a purely arbitrary set of values arrived at by combining (i) the value of each district in the Influenza Scale (Net Influenza mortality per mille, Subsidiary Table No. 16, on page 26), and (ii) the departure of the 1911 Female Index from 1,000. The Districts being thus arranged the difference between Female and Male deaths in 1918 (the Influenza year) are set down in column (d). The Sind Districts are not shown.
- 337. It will be seen that, with certain exceptions, the figures in column (d), discussed in the next Paragraph, especially after making allowances for the relative sizes of the different districts, follow approximately the positions of the districts in column (c). On the other hand, if the values in either column (a) or column (b) alone are examined and compared with the figures in column (d) the correlation is not noticeable. In other words, there are two factors at work, (i) the relative proportions of the sexes, and (ii) the degree of severity of those diseases which select females. For example, Influenza was about equally severe in Ratnagiri and Kaira. But, since there is a marked excess of females in the former and a marked deficiency in the latter, the sex selection exerted by the epidemic is necessarily masked. From the opposite point of view the sex proportions in Kanara and Sholapur are more or less equal. But, since the severity of Influenza is these two Districts was widely different, a wide difference necessarily results in the difference between male and female deaths during the period.
 - 338. The exceptions, or disturbing items in the Table, are Surat, Thana and Ahmedabad. The lowness of the Surat figure in column (d) is explained by the migration factor. Selected male lives being absent and selected female lives present









the deaths among females are less in excess of males than the value in column (b) would have led us to expect. In Ahmedabad the excess in the value in column (d) is due to exactly the opposite cause, namely the presence of an extra number of selected male lives. The larger excess in Thana I cannot satisfactorily explain.

Subsidiary Table No. 74.—Difference between Female and Male Deaths in 1918, compared with Influenza Mortality Scale, and Female Index (1911), for Districts of the Presidency proper.

NoteThe Districts are arranged in	serial order according to the	positive value of Column (a)
Tive,—Inc Districts are arranged in	certai oraci accorang to the	positive value of continui (c).

	District.			Value in the Influenza Scale (Sub- Table 16).	Departure from 1,000 of number of females per 1,000 males (1911).	(a) ! (b).	Excess (+) or Deficieucy (-) of actual numbers of female deaths against male deaths in Calendar year 1918.
				(a)	(6)	(c)	(d)
Ratnagiri	• •	••		31	÷175	+206	+6,773
Satara				69	÷6	÷75	+6,863
Bijapur	• •	• •		75	-11	$\div 64$	+5,285
Nasik	• •	• •		78	15	+63	+6,837
Kolaba	• •			46	÷13	÷59	+2,718
Ahmednagar	••			67	-15	\div 52	+3,310
West Khandesh	• •	• •		72	-20	+52	+2,654
East Khandesh	• •	••		6S	· -17	÷51	+5,708
Sholapur	• •	••		SS	-37	÷51	+3,307
Surat	••	••	••		÷1	+34	+1,078
Poona	• •	• •	••	55	-27	+28	+3,349
Dharwar	• •	••	••	45	-29	÷16	+3,740
Belgaum	• •	••	••	47	-33	-14	+1,425
Broach	••	• •	••	49	-62	-13	-114
Kanara	••	• •	• •	29	-44	-15	-73
Pauch Mahals	6. 1	• •	••	34	-55 -0	-21	-496
Thaua (including Bomb	ay Shourdan)	• •	••	40 34	-70	-30	+1,738
Ahmedabad	• •	••	••		85	-51	+622
Kaira	••	••	••	1 8	-132	-98	-2,30 8

SECTION S.—SEX PROPORTIONS BY AGE-PERIODS.

- 339. The diagrams facing this paragraph show (i) for the General population, and (ii) for Zoroastrians, the distribution of the numbers in each age period by sex, expressed as the departures of the percentages of the number of each sex in each age period from 50 per cent. of the total persons in that age period. Thus the greatest individual departure is in the age period 35—40, where males constitute 55.7 per cent. and females 44.3 per cent. of the whole. The percentages of recorded male and female births are approximately 51.9 and 48.1, respectively. But owing to higher mortality of male children the numbers left alive at the end of one year are very nearly the same. Thereafter male mortality continues in excess, so that, in the case of children of 2, 3 and 4, females are increasingly in excess. After about 7 the mortality rates begin to draw together, and after 15 the rate of mortality of females increases rapidly. At about 35 or later the mortality becomes approximately equal, and from 36 onwards mortality among males exceeds that of females. These remarks are based entirely on the Actuary's findings in 1911. It would be useless to argue from the Registration statistics, since the same errors in stating ages as occur in the Census will appear in Vital Statistics also.
- 340. The dotted lines are the proportions according to the actually recorded figures. The smooth curves are a possible approximation to the state of affairs as it would be if ages were recorded correctly. Too much attention not be laid to these smoothed curves which are not intended to be more than a general guide.
- 341. As regards the actual age returns it will be seen that, judging from the general direction of the smoothed curves and the above notes on mortality incidence, either the ages of females are markedly understated or the ages of males markedly overstated in age periods 10—15 and 15—20, and the opposite in age period 20—25. Either one or other of these causes, or a combination of both can bring about the noticeable departures of the proportions from what they probably

- should be. Reference is therefore invited to section 9 of the Age Chapter, where the direction and extent of general errors is fully discussed. It may however be noted that these errors only affect the proportions of the sexes in any given age period to the extent to which one sex is mis-stated more than the other. Thus we know from that discussion that in age periods 15—25 both sexes are displaced by mis-statements o as to come into other periods. But, so far as that displacement is equal, it cannot affect the sex-proportions. In age group 10—15 there is an excess of males and a deficit of females, and this acts as a double disturbance of the sex-proportions, producing the greatest divergence from the smoothed curve observable in any portion of the diagram. In age group 20—25 on the other hand, while both sexes show deficits these deficits are nearly equal, and the consequent disturbance of the sex-proportions is slight.
- 342. After 30 the zigzags in the dotted lines are brought about by the greater inaccuracy of returns of female ages, resulting in a higher selection of ages ending with digit 0 than in the returns for males. This again has already been commented on in the same discussion referred to.
- 343. In the second diagram are shown the similar curves for Zoroastrians, which as being an educated community was expected to and does show smoother results. Generally speaking the errors are much the same in general direction, but less marked in degree than those of the general population. It was impossible to draw smoothed curves for Zoroastrians since the mortality incidence by age periods for that community is not known, and will not necessarily be the same as for the general population.
- 344. In both these diagrams, as the percentage can be read off from the diagram itself if required, they are not put in the form of a Table.

CHAPTER VII.—CIVIL CONDITION.

SECTION 1.—THE BASIS OF THE FIGURES.

345. Civil condition means whether married, unmarried or widowed. The instructions on the Cover of the Enumeration book were:—

"Enter each person, whether infant, child or grown up, as either married, unmarried or widowed. Divorced persons should be entered as widowed."

The last sentence is important, and the divergence in the matter of treating divorced persons between the Census practice of various parts of the empire is referred to in Appendix K.

In the Code the following were the supplementary intructions :-

"A woman who has never been married must be shown as unmarried, even though she be a prostitute or a concubine. This included cases of women who have been married to a god, or to a sword, or to a tree, etc. Such marriages are not reckoned as marriages for Census purposes. On the other hand women who have been married to mcn, and are recognised by custom and Civil law as married, are to be entered as married or widow as the case may be, even though they have not been through the full ceremony, for instance widows who have taken a second husband by the rites known as 'pat', 'natra', 'udki', etc. The test is Civil law and not religious authority."

The supplementary instructions will at once reveal certain difficulties which have to be contended with in India. There is a danger in both directions.

346. In some cases women who are not married may be shown as married. Thus the Murlis, who are prostitutes dedicated to the god Khandoba of Jejuri, are sometimes regarded as married to the god, since a regular marriage ceremony is gone through at dedication. Cases of marriage to inanimate objects occur in both sexes. Sometimes the motive is to avert danger.

The act is one of magic. A dangerous marriage is guarded against by marrying the woman or man to a tree or a bunch of flowers, which object thereafter receives the attention of the evil influence instead of the human being concerned. In other cases, where castes, such as some in Gujarat, marry only at long intervals of years, or where a bridegroom cannot be found for a girl, the girl is married to the inanimate object, which is then destroyed, leaving her free to marry as a widow by the widow-remarriage ceremony. Reference is only made to these customs as indicating a possible source of error in our figures. For a full account of Indian marriage customs the Indian Census Report of 1911 should be consulted, as well as those of earlier Censuses. There are also some interesting notes in the Bombay Census Report of 1911.

- 347. The danger in the other direction is chiefly the danger of very strict Hindu enumerators refusing to regard a remarried widow as married atall. The danger is partly one of language as well as of religious belief. The word "lagna", meaning marriage, is commonly restricted to regular first marriages of virgins, and the corresponding vernacular terms which we use to translate "married" are in consequence also sometimes restricted in use to persons married in that way.
- 348. However the errors just referred to are probably small in either direction, and are likely to balance one another. A more potent source of unbalanced error arises from the danger that a woman, who, being unmarried or a widow—usually the latter—is living with a man, will get herself returned as married. In the Karnatak, where sexual relations are very lax, and a large proportion of the educated classes keep a concubine either alone or in addition to a wife, the danger of this error is considerable. It is not however possible to obtain statistics showing its frequency. And since some of the concubines, if widows, will be correctly returned as such, and others will be actually married women, who have deserted their husbands, or been deserted by them, the resulting error, though unbalanced, is not likely to be large.

SECTION 2.—THE MEANING OF "MARRIED" IN INDIA.

349. The interest of the figures of Civil condition centre round the proportions of the three classes, whether considered *en masse*, or by religions, castes or age groups.

- 350. It eannot be too strongly emphasised that our figures, especially in the lower age groups, are not comparable with the figures of Western Countries, since marriage in India on the one hand, and in Europe on the other, means totally different things. "Marriage" in this country includes the contracts and contractual states of both "betrothal" and marriage, using these terms in their English sense. The main ceremony in India is really the betrothal ceremony, although there may be various preliminary minor functions when the marriage is arranged between the two fathers-in-law. After marriage (especially among Hindus) the bride does not leave her father's house. There is a second minor ceremony on the occasion of her departing for her husband's or, in popular parlance, her father-in-law's house. But this is a private ceremony restricted to relatives. It is true that cohabitation usually begins at the earliest possible moment. But, although this is known, we have no definite statistics of the ages of women at cohabitation, and our Census figures do not supply them.
- 351. In passing I may say that it would on the face of it seem possible to obtain these statistics at future Censuses, by adding in all cases of married women the supplementary question—"Are you living at your father's house or at your father-in-law's?" The exact terms would differ in different localities. Sometimes the terms are "mother's" and "mother-in-law's"; and among some castes and strata of society it might be best to put the question—"Are you living with your husband?" But with reasonable care the statistics ought to be obtainable without an abnormally high degree of error. And Social Reformers and Eugenists would then have something definite to work on.

SECTION 3.—MARRIAGE CUSTOMS.

- 352. Restrictions on marriage selection are numerous and varied. It is not possible in this Report to give any elaborate details of the different kinds of restrictions prevalent in this Presidency, because they do not seem to affect the figures. Students of marriage eustoms will find much of interest in the last few India Census reports which supplement the standard works of Anthropologists like McLennan, Westermark, Fraser and others. The restrictions are all variants of the three principles of endogamy, exogamy and hypergamy. Endogamy and exogamy usually exist side by side. The endogamous groups are either castes or sub-castes within the caste. There are few eastes which have not their endogamous groups. The exogamous divisions are—among the Brahmans "gotras", and among the lower caste-strata "nukhs" or "devaks" or "balis" according to language. The last two are usually loosely referred to as totems, although that word (itself due to an original mispronunciation) is strictly applicable only to certain customs of the North American Indians.
- 353. It seems most reasonable to suppose that the "devak" or "bali" system of classifying exogamous divisions was a Dravidian custom, indigenous in India, and immitated by the Aryan and later invaders, who named their divisions after reputed ancestral saints. The exact meaning of the word "bali" is unknown. It may mean a "creeper". But it is much more likely that it is an original word having no other significance than that which it now bears. "Devak" is probably a late word, adopted as a term to replace "bali" among castes using Sanskritic languages.
- 354. Although the arrangements of an endogamous group with a number of exogamous divisions within it has already been mentioned as tending to secure the continuance of what is called in genetics the "pure line"; yet on the other hand endogamy presses rather severely on very small castes. We have not since 1901 tabulated eastes in detail. If the easte column in the sehedules is retained at the next Census I suggest that the complete tabulation of every caste would be of interest. If the figures are compared with those of 1901, I expect that it will be found that some of the smaller castes have died out or been absorbed in others. And this will be mainly due to the difficulty of maintaining the endogamous group when reasonable limits of smallness are passed.
- 355. Hypergamy would seem to be quite different in principle from the other two kinds of prohibition. It is essentially a custom of an aristocratic race, in which, within the single endogamous group, and without compulsory exogamy, the higher social strata wish to maintain their social prestige. For this reason, together with



husband and wife. In 1901 the general upset of economic conditions would naturally be accompanied by a rise in the proportion both of widows and also of children whose parents had not been able to afford to marry them off. In 1911 a decade of comparative prosperity, the proportion of married rose considerably, and much more rapidly than the proportion of persons in the middle age period. At this Census there is strong correlation in all the six possible cases. Apart from the actual changes in the age proportions, which I have just suggested as being in the long run the most potent determinant in the changing proportions for Civil Conditions, there may be at this Census other extraneous factors. Thus the high level of prices and the occurrence of the Sinhasth festival in the Census year will both have tended to reduce the number of early marriages, while the ravages of Influenza will have had some influence in increasing the proportion of widowed. The rise in the proportion of unmarried females in ages 0—15 to the highest point on record is much more likely to be caused by the major and minor factors indicated above than by any change in the customs of the people. He would be very rash, who deduced change of custom in India from any figures which fall short of absolute and overwhelming proof. Thus in 1911 a special sorting of the slips for certain reforming Hindu Sects in the Punjab revealed the fact that, in spite of their preaching, marriages of females in the Sect took place even earlier than among ordinary Hindus.

359. The figures in the margin are prepared on a different basis from the figures

Number of 1,000 fema periods, 1	les of ca	ch of th	e first fo	our age
	1891	1901	1911	1921
0-5 5-10 10-15 15-20	976 821 403 89	983 878 486 147	971 ° 836 440 111	977 860 486 125

in the Table under discussion. In that Table we have the proportionate distribution of the whole population by three age periods and by the three Civil Condition. In the margin we have the proportion of unmarried girls in every thousand at each individual age period. It will be seen that the proportion of female children below 5 years of age, who are married or widowed, namely 23 (1,000—977), is slightly lower than the corresponding number (29) in 1911. But there are almost exactly the same number of infant marriages as in 1891. And in the next three

age periods the proportions of married or widowed are lower than in 1911, but equal to or even higher than the proportions in 1891. No change of custom in this matter is indicated by the figures.

360. In this matter the proportions shown by the States and Agencies differ always from those shown by British Districts.

Number of unmarried females in every 1,000 females in each of the first four age groups, Brilish Districts and States and Agencies, compared, 1901—1921.

				Ввітіви Дібтвіств.			STATES AND AGENCIES.			
ngagagagagagagagagagagagagagagagagagaga	•	The stranger control of the st		1901	1911	1921	1901	1911	_ 1921	
0—5 5—10 10—15 15—20	 	 	·· ··	983 878 486 147	971 836 440 111	977 860 486 125	978 868 559 171	950 837 498 127	953 860 571 136	

The differences are curious. The married and widowed children of ages 0—5 are always slightly higher in the States. The proportions at ages 5—10 are about the same. But at ages 10—15 and 15—20 there are invariably far more unmarried and consequently far fewer married and widowed than in British Territory.

361. The reasons for these differences are unknown. But it is probably largely a question of the caste composition of the population, different castes having different marriage customs. The point is of little importance. I cited these figures largely in order to demonstrate the continuity of our figures from Census to Census.

362. At the end of the Chapter Subsidiary Table No. 80 gives the distribution of each separate age period by each the three Civil Conditions for each of the main Religions separately. The changes from Census to Census are too small to justify deductions of any far-reaching character.

SECTION 6.—TERRITORIAL DIFFERENCES IN THE MATTER OF CIVIL CONDITION.

363. As the Presidency Proper forms one whole as opposed to Sind, and the more detailed examination by Natural Divisions in the past has not revealed any palpable difference between different portions of the Presidency Proper in the matter of age at marriage and widowhood, the figures are examined this time for two units only, as shown in the following Table.

364. It is clear that marriage among all communities takes place considerably later in Sind.

Subsidiary Table No. 76.—Distribution by Civil Condition of 1,000 of each sex at certain ages in each Religion, Presidency Proper and Sind (British Districts only).

									31	ALES.								
	AII.	ages.		0-	-5		5-	-16		19	-15		15	19		49	9 nnd o	ver.
Iteligion and Natural Division.	Unmatried.	Married.	Widowrd.	Unmarried.	Marrled.	Widowed.	Unmarried.	Marrfed.	Widowed.	Unmarried.	Marrled.	Wldowed.	Unmarried.	Married.	Wldowed.	Unmarrled.	Married.	Wldowed.
1	2	3	4	5	9	7	8	0	10	11	12	13	14	15	19	17	18	19
Presidency proper-			ΠÌ		1			1	1		1	1					l	1
All Religions	464	470	60	000	10		061	34	2	858	135	7	244	763	53	32	763	265
Hindu (including Animist). Musalman	450 499	474 450	97	080	16	1	963 977	35 22	2	840 621	144 75	7	225 321	726 632	55 47	26 38	763 776	208
7.1.	480	431	86	088	10	2	050	18	2	632	63	5	340	961	59	65	660	269
en	542	420	36	050	13	1	051	40	3	002	00	8	475	409	20	67	805	128
Zoroastrian	566	302	42	008	2		205	5		995	13	2	626	366	14	106	780	120
Sind— All Religions	557	360	77	899	2		058	11	1	047	51	2	403	524	73	72	695	233
Rindu (including	545	370	79	008	2		000	o i	1	035	63	2	371	559	76	75	676	49
Animist). Musalman	562	391	77	800	2		099	11	1	950	47	3	413	513	74	71	700	229
Jain	553	388	50	1,099			000	31		032	68		361	544	65	152	661	187
Christian	622	352	29	1,996		.	OSO	7	4	975	16	9	948	338	14	124	786	96
Zoroastrian	576	369	53	1,090			1,000	••		1,000	<u> </u>		534	439	30	58	707	175
	Finales.																	
		All ages			0—5			 10			1015		18	540		-4	19 and	over.
Religion and Natural Division.	Unmärrled.	Married.	Wldowed.	Unmarried.	Married.	Wldowed.	Unmarried.	Married.	Wldowed.	Unmarried.	Marrled.	Wldowed.	· Vamarried.	Married.	Wldowed.	Unmarried.	Married.	Wldowed.
1	29	21	22	23	24	25	26	27	28	29	39	31	32	33	34	3	5 36	37
Presidency proper				1	1	1	1 .	1		1		Ī			T	T		
All Religions	329	499	196	673	26	1	837	155	8	441	529	39	42	821	í	37 15	372	613
Hindu (incinding	313	494	193	972	27	1	828	194	8	409	561	33	36	824	14	19 14	379	616
Animist). Musaiman	361	465	174	982	17	1	922	73	5	081	397	12	57	832	11	11 15	388	597
Jain	307	456	237	969	28	3	875	116	9	591	384	25	39	791	17	19 8	298	694
Christian	422	443	135	971	27	2	883	110	7	898	181	11	184	728	8	8 48	440	596
Zoroastrian	468	395	137	999	4	1	699	10	1	979	20	1	428	529	4	3 69	533	497
Sind All Religions	493	451	146	998	2	1	971	28	1	775	219	6	89	819	119	1 23	453	524
Hindu (including Animist). Musaiman	393 495	439 457	168 138	998	2		994 973	34 25	2 2	709 891	284	7 5	48	819 829	13	3 23	364	613 497
Jain	418	411	171	1,999	ł		953	47		799	198	12	193	729	16			620
Christian	515	419	69	1,099	1	1	992			992	8		300	664	3		1 1	302
Zoroastrian	579	348	73	1,999	1		1,090			1,090			546	430	2			272
c s 10-32											-			-	6	<u> </u>	• •	

SECTION 7.—Cross Division by Ages and Civil Conditions.

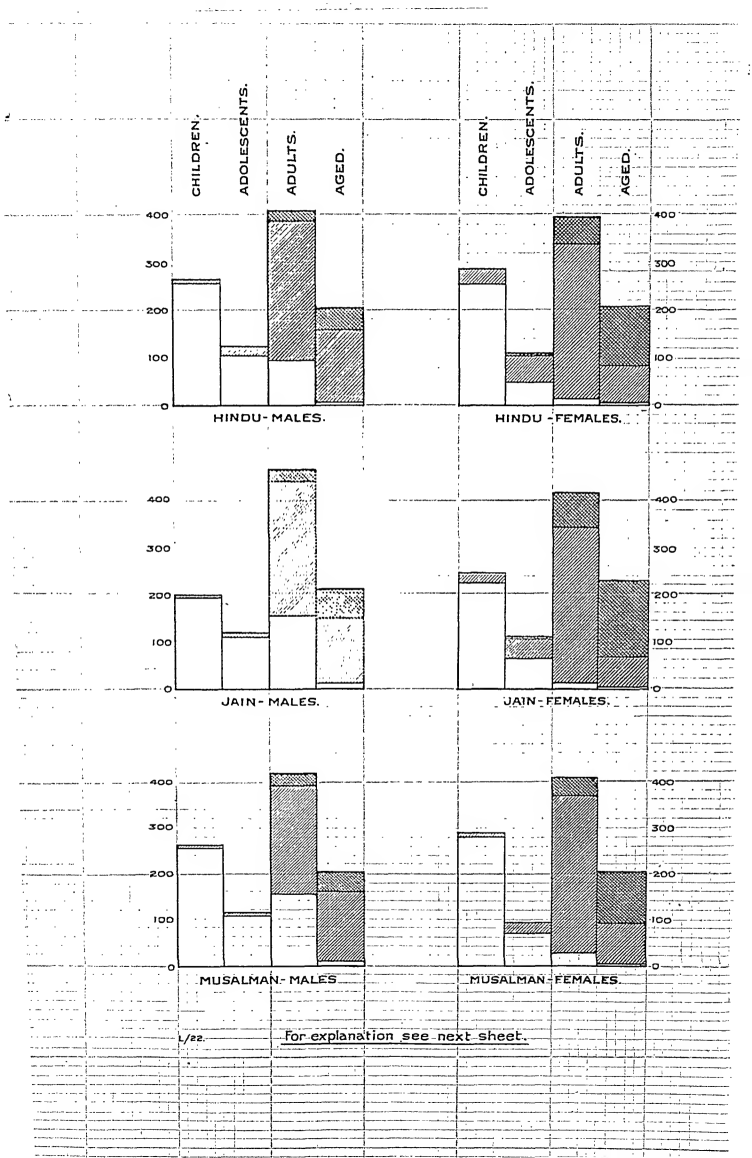
- 365. In the Table which follows 10,000 of each sex in each religion are distributed in twelve groups, that is by cross-division into four age periods and the three Civil Conditions. The diagrams also illustrate the same facts. In the first diagram is shown simply the distribution of each sex in each religion into the three Civil Conditions independently of questions of age. The diagram produces the effects which would have been expected, and requires little comment. The corresponding distribution of the population of the United Kingdom is also given. But in comparing this distribution with those of the Indian Religions the difference between the meaning of "married" in Europe and in India is to be borne in mind.
- 366. In the second diagram the cross-division by age periods is brought out. The number of juvenile marriages among Christians would surprise foreign readers. But it has always to be remembered that the low caste converts to Christianity in India do not change their customs when they change their religions.
- 367. In this diagram the scale chosen was too small to allow of the small number of child widow to be shown. The Table gives the number per 10,000. It is very small, smaller I think than the writing of travellers would lead one to expect. The number of child widows among Christians is higher than among Musalmans, and the number under 10 years of age is almost the same as among Hindus.

Subsidiary Table No. 77.—Distribution by main age perioas and Civil Condition of 10,000 of each Sex and Religion (British Districts).

			ļ		Biales.		Females.			
Religion				Unmarried.	Married.	Widowed.	Unmarried,	Married.	Widowed	
	1			2		4	<u> </u>	6	7	
All religions—		••		4,806	4,514	680	2,325	4,839	1,83	
0-10		••	••	2,549	52	3	2,585	220	15	
10-15				1,053	117	8	515	516	2:	
15-40				1,124	2,760	234	192	3,279	52	
40 and over		••		80	1,555	435	34	814	1,27	
Atada—		••		4,638	4,687	675	3,175	4,911	1,91	
0-10		••		2,586	60	3	2,516	209	1.	
1015		••		1,053	172	8	455	592	3	
15-10				954	2,887	228	143	'3,263	, KS	
40 and over		••		65	1,568	436	31	787	1,31	
Masalman—				5,364	3,922	714	3,886	4,599	1,51	
0-10	••			2,587	26	2	2,806	75		
10-15		••		1,066	65	} 2	723	235		
15-40	;•			1,589	2,330	269	216	3,374	40	
40 and over				122	1,501	440	41	915	1,10	
Jain				4,807	4,332	861	3,073	4,558	2,36	
0-10	••			1,969	29	4	2,273	- 182	1:	
10-15	:		•	1,118	76	G	052	419	2	
15-40		•	•	1,591	2,803	278	129	3,276	, 71	
40 and over	•••			138	1,420	672	19	681	1,58	
Christian-				5,400	, 4,160	250	4,259	7,421	1,82	
0-10				1,957	69	4	2,402	177	1	
19-15	••			302	88	8	920	199	1:	
15-40				2,468	2,481	127	835	3,210	38	
\$9 and over				123	1,528	241	92	885	92	
Zoronifrian-				5,663	3,913	424	4,723	3,938	1,23	
0-10				1,657	6	0	1,682	12		
1915				931	13	2	920	. 18	,	
15-49				2,739	1,593	C s	1,952	2,275	19	
49 and over				. 292	2,391	258	100	1,532	1,14	

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	500	ADOLESCENTS. ADOLTS. AGED.	CHILDREN. ADOLESCENTS. AGED.
<u></u>	100		100
	400-	CHRISTIAN-MALES.	CHRISTIAN - FEMALES.
	300		300
>	100		100
		RELIGION BY (I) FOUR AGE	ZOROASTRIAN-FEMALES. O OF EACH SEX IN EACH MAIN E PERIODS AND (ii) CIVIL CONDITION, DISTRICTS-1921.
		The four age period	ds are 0-10CHILDREN. 10-15ADOLESCENTS. 15-40ADULTS. 40 and over AGED.
		The three Civil Co	

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371. Reading off from the smoothed curve the percentage values of the following age periods we get—

Subsidiary Table No. 79.—Percentage of married females in period of potential maternity to total married females in the main religions.—

	Age-peri	od.		Hindus.	Jains.	Musalmans.	Zoroastrians.	Christians.
	15—17½			6.6	7.3	.4.4	• • .	4.0
	$17\frac{1}{2}-22\frac{1}{2}$ $22\frac{7}{2}-27\frac{1}{2}$ $27\frac{1}{2}-32\frac{1}{2}$ $32\frac{1}{2}-37\frac{1}{2}$		• •	14.6 15.3 14.9 10.6	16·6 16·9 14·8 11·2	15·0 18·0 17·6· 13·8	7·0 13·0 15·7 15·8	13·8 18·4 18·0 13·9
Total	17½-37½		•••	55.4	59.5	64 · 4	51.5	64 · 1
المداريس	37 1 _42 <u>1</u>		•••			•••	13.9	••
Grand	Total		•••	62.0	66.8	68.8	65.4	68.1

372. But these percentages give us only the proportions of married females in the age periods classed as effective.

Community.	Percentage of married females in effective age periods to total married females.	Percentage of married females (all ages) to Total females.		
Hindu Jain	62 • 0 66 • 8 68 • 8 65 • 4 68 • 1	48·8 42·6 45·8 39·4 44·2		

Unequal proportions of married females in the different communities prevent the percentages being a guide to the child-bearing capacity of the community. For instance, as an imaginary example if there were no married females outside the age periods chosen, the percentage would be 100. But the actual child bearing capacity of the community would only be 100 per cent. of potentialities if there were also no unmarried or

widow within the periods chosen.

can however arrive at an arbitrary index of child-bearing capacity, by combining the percentages arrived at above with the percentages of married females to total females, which we can get from the Table. The two sets of percentages are given in the margin. The products of these percentages, with the decimal point readjusted, are as follows:—

Percentages of Married Females in the effective age periods to total Females in the main Religions.

Hindu.	Jain.	Musalman.	Zoroastrian.	Christian.
30.3	28.5	31.5	25.8	30.1

373. It was not possible to get this information from the Tables, because the age periods there given do not coincide with those chosen for this study. It was only possible to get them from the smoothed curves, and this method, especially when dealing with curves drawn to so small a scale as those in the diagram, is necessarily only an approximation. If any reader is dissatisfied with the method chosen then we must select as our effective age periods particular age groups as shown in the Tables. Taking 15—35 for all religions except Zoroastrian and 20—40 for the latter we get the following exact percentages from the Tables—

Percentages of Married Females at age	periods 15-35 for Hindu, Jain, Musalman
	or Zoroastrian, to Total Females.

Hindu.	Jain.	Musalman.	Zoroastrian.	Christian.
27.9	26.9	29·1	- 24.3	27:1
The same, ac	Iding in age period	35—40 for the other	ers, and 40-45 for	Zoroastrians.
32.1	30.1	33 · 4	27.5	32.0

- 374. The percentage values obtained from the smoothed curves necessarily fall between these two values in the case of each community, because the periods there taken are $15-37\frac{1}{2}$ for the other communities and $17\frac{1}{2}-42\frac{1}{2}$ in the case of Zoroastrians. In the last-mentioned case the number of years covered by the smoothed curve percentages $(17\frac{1}{2}-42\frac{1}{2})$ and those shown in the lower line above (20-45) are as a matter of fact the same, namely 25 years; but from the curves it will be seen that the number of married females in the period $17\frac{1}{2}-20$ is much less than the number in the period $42\frac{1}{2}-45$. In the other communities the number of years included in the three sets of percentages do not correspond, being 20 years and 25 years in the two sets of percentages worked out from the Tables, and $22\frac{1}{2}$ years in the percentages worked out from the smoothed curves. And for that reason the latter percentages are intermediate between the other two.
 - 375. The points to which the whole argument leads up are—
- (i) that there are proportionately more married females of child-bearing age available among Hindus and Christians, fewer among Musalmans, fewer again among Jains, and fewest of all among Zoroastrians, and
- (ii) that with an equal proportional incidence of childbirth to married females of child-bearing age the average age of the mothers will (as seen from the curves and from the percentage Table No. 78) be lowest among Jains, then a little older among Hindus, considerably older among Musalmans and Christians, and oldest of all among Zoroastrians.
- 376. The physiological or eugenic import of these deductions must be left to experts in these branches of science.

SECTION 9.—INFLUENCE OF BRAHMANIC TEACHING ON THE NUMBER OF WIDOWS.

of widows is well known. Castes like those mentioned in Appendix C, who petition to be treated as something (Hinduistically) higher than they really are, frequently boast of the rigour with which they forbid such remarriage. On the other hand there are many castes which, theoretically at any rate, permit remarriage. And there are others in which Brahmanic influence is virtually nil. On the face of it therefore as we descend the Hinduistic scale, there should be a decreasing proportion of widowed females. To test this I broke up the castes in Imperial Table XIV into four sections, selecting only those castes in whose case the Ethnographic Survey, or other information, gave me a definite statement of their customs in this respect. The four sections are—

1.—Castes High in the Hinduistic Scale, in which Remarriage of Widows is Absolutely Forbidden.

Brahman-Audicch, Brahman-Deshasth, Brahman-Chitpavan, Brahman-Gaud Sarasvat, Vani-Khadayata, Vani-Modh, Vani-Shrimali, Kanbi-Kadava, Kanbi-Leva.

II.—Castes in the Middle of the Hinduistic Scale, in which Remarriage of Widows is Allowed either under Certain Restrictions, or is Allowed in some sections and Disallowed in others.

Sutar, Kunbi, Darji, Dhobi, Koshti, Sali, Kumbhar, Teli, Ghanchi, Mali. cs 10—33

III.—Castes low in the Hinduistic Scale, in which remarriage of widows is allowed either with or without restrictions.

Dhed, Mahar, Holiya, Mang, Madig, Bhangi.

IV.—Castes or Tribes in which Brahmanic Influence is virtually nil.

Bhil, Chodhra, Dhodia, Dubla, Katkari, Naikada, Vaghri, Varli.

378. The figures, when taken out, exhibited the phenomenon expected. They are as follows:

4	Section.		Total Females.	Widowed Females.	Number of widowed females per 1,000 total females.
I II III IV		:-	276,353 358,508 461,809 315,245	67,236 75,159 76,612 30,598	244 209 166 97

379. To a certain extent, of course, allowance has to be made for the lower survival value in the HIrd and IVth Sections, with a consequent smaller number of females in the higher age groups, where widows are chiefly found. But a study of Subsidiary Table No. 61, in Chapter V, where the age distribution of the castes is given, will show that while the porportion of females in the highest age groups in eastes in Section IV is lower than the same porportion for castes in Section I, the difference is slight, and is not comparable with the wide difference (97 to 244) in the proportion of widowed females.

380. Beyond the above discussion of the proportions of widowed females it is not proposed to go into detail regarding the distribution by Civil Condition for selected castes. A Table on the subject is relegated to the end of this volume. Reference is also invited to Chapter VII of Mr. MaeGregor's Report of 1911, where the different easte customs and their influence on the figures were more or less fully discussed.

Subsidiary Table No. 80.—Distribution by Civil Condition of 1,000 of each sex, religion and main age period at each of the last five Censuses.

Note.—The 1921 figures exclude, and the figures for previous Censuses include Adon. But the resulting errors are negligible.

			Unt	narried		1		3	farried.	•			Wi	doned.		
Religion, Sex and age.		1021	1011	1901	1891	1881	1921	1011	1001	1891	1881	1921	1011	1901	1801	188
1		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
ll religious—			·	,												
Males .		481	472	483	473	478	451	473	458	480	470	68	55	59	47	5
05	• •	991	986	991	991	}979	8	13	0	D	20	1	1	••		1
5—10		000	063	970	904	[]	30	35	28	34	IJ	1	2	2	2	
10—15	٠.	873	858	857	830	840	121	137	134	150	152	6	5	9	5	
15—20		657	630	631	585	570	328	349	348	404	414	15	12	21	11	1
20-10		189	185	176	163	162	746	770	784	800	788	65	45	co	37	5
4060		40	40	46	37	43	787	815	806	837	810	173	145	148	126	13
60 and over		33	32	40	20	36	623	641	641	667	662	344	327	310	301	30
All religions—		1	1	1		1	1		1			'	,]	
Females		333	314	330	310	317	484	500	486	515	504	183	177	184	100	17
0-5	•	977	071	983	076	010	22	28	16	24	81	1	1	1		7
510		860	836	878	821	J) ``	133	150	115	176	IJ	7	. 5	7	3	
10-15		486	440	486	403	426	487	542	483	583	549	27	18	31	14	2
15-20		. 125	111	147	89	88	831	851	796	884	800	44	38	57	27	4
20-40	•	. 31	26	20	10	18	810	840	818	866	834	150	134	153	115	14
4060	•	. 17	14	18	11	10	461	467	467	490	471	522	519	515	490	51
60 and over		15	12	15	8	8	151	139	144	137	156	834	840	841	855	83

Religion,			Un	married				Ma	rried.	-			11.	idowed.		
Sex and age.	ĺ	1921	1911	1001	1891	1881	1021	1911	1901	1801	1881	1021	1911	1901	1891	1831
1		2	3	4	5	6	7	8	0	10	11	12	13	14	15	10
Hladu— ·		•														
Males	• •	161	450	403	451	455	469.	495 16	476 10	502 10	492	67	55	61	47	53
05		590	981	กรอ	990	}975	"	16	10	10	24]) .		1		Ш.
510		965	955	260	957		33	43	32	41	[-*	1 2	2	2	2	
10-15		851	831	846	812	\$13	139	100	141	182	177	7	6	10	6	10
15-20		011	592	594	533	517	372	395	382	455	461	17	13	24	12	10
20-40		151	140	136	124	127	785	810	802	830	822	64	44	02	37	51
40-60		32	33	36	30	35	793	821	814	845	825	173	146	150	125	140
60 and over		28	27	31	23	29	625	641	644	663	606	347	332	325	300	303
Hiniu-												1	100	10.		
Femiles	• •	318	293	310	301	294	491	522	496	529	519	191	185	194	170	187
0-5	• •	974	203	กรอ	971	\$96	\int_{0}^{25}	24	10	28	101		1	1	1	}. 3
5-10		835	800	858	781	1	157	195	135	212		s	5	-	4	\parallel
10-15	• •	421	330	426	324	347	549	622	539	660	623	31	22	35	16	30
15-20		82	67	95	58	53	870	891	839	913	800	48	42	62	29	48
29-10		20	21	21	16	15	814	830	815	864	827	160	143	164	120	158
40-60	.,	15	14	14	10	0	446	449	447	477	453	530	537	539	513	538
60 and over		13	11	12	7	;	187	127	126	123	143	850	862	S62	870	850
Mussiman-			1			1										1
Males	••	537	539	516	546	547	392	405	400	404	401	71	56	54	50	52
0—5	••	996	995	596	996		4	5	1	1	8	} ''	•••	••		11.
5-10			050		450	>091		10	15	13	["		1	,	,	
10—15	••	051	930	984	080	ر ا	15	13 59	103	04	71	3	2	1	1 2	١, .
15-20	••	910	939	893	934 773	026	191	201	243	220	248	11	s	10	7	3
20-40	••	798	791	290	282	274	633	653	656	676	678	75	52	54	42	48
40 60	• •	292	60	83	64	70	760	794	779	803	703	178	146	138	131	137
60 and over	••		45	65	47	55	619	643	632	604	647	334	312	300	280	208
Masalman—	.,] "		"]											
Females	••	389	393	403	388	377	160	470	451	466	461	151	147	146	146	162
0-5	••	992	002	992	992]]	8	8	7	8	2.	[1]
r						>073	ľ	ا	42	49	26	3				1
5—10	••	955	956	055	20 020	, , , ,	(42	43	265	275	296	(3 9	7	3 13	1 6	,
10—13 15—20		748	743	722	720	695	707	250 724	648	770	778	27	22	35	19	9 28
20-40			254	317	211	104	849	864	838	882	856	111	101	112	92	119
40-50	•	49 20	35 15	50 30	12	12	523	537	551	547	522	455	148	419	441	466
60 and over	• •		14	23	12	12	207	184	213	191	196	771	802	764	797	792
Jain-			"													
Males	••	451	160	454	459	461	433	452	570	480	476	86	82	76	61	63
0 5	••	958	076	939	991		10	12	11	Ω	15	\int_{0}^{2}	12	••		
5—10		000	0-1	070	071	9984		10	25	28	} 15	2	-	2	1	1
10—15	••		905	973 852	071 869	846	[18 62	10 85	110	125	147	5	10	s	6	7
15—20	••	,	686	037	634	603	245	207	314	356	352	15	17	19	10	13
20-40	••	238	231	211	235	234	691	705	725	722	716	71	04	64	43	.50
10-60	••	i	74	70	70	77	705	715	746	772	758	226	211	184	158	165
69 and over			53	46	52	58	514	530	573	590	591	440	408	381	358	351
Jain-									100	510	500	077		220	215	
Familes	••		231	272	269	267	456	474	499 26	516 30	506	237	245	229	215	227
0-5	••	970	965	973	959	905	$\int_{0}^{\infty} 27$	\$3	-0	50	92	\int_{0}^{3}	2	1	1	} 3
510		6-6	860	838	807	1 (202	115	134	152	189	1	ا و	6	10	4	5
5—10 10—15		1	499	456	438	413	352	478	514	547	561	25	23	30	15	26
15—20	••		50	1 46	23	24	870	893	900	937	927	49	55	54	40	49
20—10	•	l	13	10	6	6	769	765	· 801	830	802	213	222	189	164	192
4060	• •	1	7	5	4	4	364	374	409	438	417	627	619	586	558	579
60 and over		1 _	6	4	1	2	102	91	106	107	117	891	903	890	892	881
			1									1				

Pallatan			Un	marriçd				Ma	rried.				. 'WI	dowed.		
Religion, Sex and age.	ľ	1921	1011	1901	1891	1881	1921	1911	1901	1801	1881	1921	1911	1001	1891	1881
. 1		2	3	4	5	0	7	8	9	10	11	12	13	14	15	18
Christian—					`					[
Males		549	559	572	587	550	410	409	897	382	404	33	35	41	31	37
0-5	••	987	080	990	999	007	12	13	,10	4	} ,	1	1	••]
510		952	959	971	993		45	41	27	7	IJ	3	3	2		
10—15		001	894	913	079	975	88	00	80	21	24	8	. 7	7		1
1520		841	828	803	878	830	151	161	180	120	191	8	11	12	2	
20-40		413	459	458	514	415	559	522	510	460	558	28	22	32	17	27
4000		74	70	72	60	83	828	831	818	840	805	08	00	110	04	112
60 and over		51	51	60	30	115	089	681	649	685	605	290	298	291	270	270
Christian—							1			1						[
Females		425	418	417	430	410	442	445	425	429	430	132	137	158	141	142
05		972	961	031	994	h	ſ 20	38	17	0	h	ر 2 ا	1	2		h
				}		905	K	ì		l	5	K				}
510		880	802	893	980	J	107	104	94	14	J	7	4	13	١	
10—15	••	813	801	741	871	857	176	191	200	127	140	11	8	59	2	3
15-20		408	485	371	389	303	485	501	538	002	975	17	14	91	9	22
20-40	٠.	119	112	93	85	57	780	784	782	603	818	101	104	125	109	125
10-60	٠.	53	40	37	29	15	515	480	478	405	492	432	471	485	470	493
revo bna 00		40	24	20	12	7	200	159	144	138	158	760	817	820	850	835
Zoroastrian—		}			1)	}	,)	ļ]]]
Males		596	589	580	550	407	391	372	373	414	492	43	42	47	30	. 41
05	••	998	999	908	995	3005	1 2	4	2	4	} 5	ſ	.••	••	1	\mathbb{I}
5—10		995	988	994	093	11	1	111	9	6	11 "		1		1]["
10—15			980	979	978	927	13	18	20	21	72	2	2	1	1	1
15-20		l	959	927	880	977	38	40	72	100	317	2	1	1	2	0
20-40			544	468	342	171	445	430	502	937	798	19	17	30	21	21
4000		117	80	45	28	10	804	822	848	891	884	79	92	107	81	100
60 and over		40	20	23	19	13	701	098	979	732	997	259	270	208	249	200
Zoroastrian-					1	1		}						\ \		-
Females		472	489	500	420	373	394	370	350	420	477	134	141	144	143	150
0—5		996	900	999	997	b	r 4	4	4	3	1	۲.,				h
			Ì			3085	l}				15					
510	• •	000	980	000	988	}	10	10	8	12	}	[1	2]
10—15		080	972	050	919	790	10	25	48	84	202	1	3	2		2
1520	• •	847	854	703	613	273	148	140	198	378	711	5	9	60	0	16
20—40	٠.	328	323	281	120	34	020	015	041	805	868	52	92	78	09	88
4000	• •	73	44	70	5	2	025	Gii	546	935	600	302	345	375	390	. 392
90 and over		20	15	51	4	1	285	230	200	220	240	695	749	749	797	750

CHAPTER VIII.-LITERACY.

PART I.—GENERAL LITERACY.

SECTION 1.—THE BASIS OF THE FIGURES.

- 381. In the case of Literacy, possibly more than any other Census factor, it is essential to explain the basis of the figures before examining them.
- Comparison with past Censuses is rendered difficult by constant changes in the system. In 1891 there were three categories—"Learning", "Literate" and "Illiterate". The definition of these was as follows:—"Learning", i.e., under instruction, either at home, at school or at college. "Literate", i.e., able both to read and write any language, but not at the moment under instruction. "Illiterate," i.e., not under instruction, and not able both to read and write any language. It was found however in tabulating the results that the returns were vitiated "by the omission at the one end of children who had been long at school, and at the other of many of the more advanced students, who returned themselves as literate. There were thus marked discrepancies between the number of persons recorded as learning and the corresponding statistics of the Education Department."* Consequently at the 1901 Census the "learning" class was entirely abandoned, and the instructions to Enumerators were as follows:—" Enter in this column against all persons of whatever age, whether they can or cannot both read and write any language." Unfortunately no degree of proficiency in reading and writing was laid down with the result that in the opinion of the next Superintendent the 1901 figures of literates "included a number who could only sign their name, or laboriously spell out a printed book."† It must however be remembered that this is a personal opinion only, not supported by anything in the 1901 Census Report. It is in practice, if not in intention, almost an ex-parte statement, liable to give the impression that the figures of literates in 1901 were too high, and thus afford an argument to prove the advancement of literacy in the decennium at the end of which it was written.‡
- 383. The 1911 instructions were—"Enter against all persons who can both read and write any language the word 'literate.' Against persons who cannot read and write any language make a cross in the column." This was supplemented in the instructions to Supervisors, which were intended to be dictated to Enumerators,—and at that Census probably were,—by the explanation that the test was ability to write a letter to a friend and read his reply. At this Census the same test was applied. The instructions on the Cover of the Enumeration Book ran—

"Enter against all persons who can both read and write a letter in any language the word literate. Against persons who cannot read and write such letter this column should be blank."

There were no supplementary instructions. The last sentence of the instructions is important. The rule that for illiterates the column should be left blank is possibly not sound. It is desirable, if possible, so to frame the schedule and instructions that no column can be left blank. This is because if, as in a case like this, a column is left blank, it may mean one of two things—either that the column has been correctly left blank according to the instructions, or that the question to which the column is devoted was in this instance never put. At the same time I do not suggest that such an omission to put the literacy question occurred in so many cases as to materially affect the figures.

384. Since 1901 the practice of recording the language in which any person is literate has been abandoned, and, I think it will be admitted, wisely. There is a separate column for the English language. And as regards general literacy the particular language is immaterial.

^{* 1911} Census Report for India, p. 291. See also Mr. Enthoven's discussion on pp. 125-7 of the Bombay Census Report, 1901.

[†] Bombay Census Report, 1911. para. 184.

[‡] On the other hand the opinion was borne out by Mr. Gait who wrote— p. 296 of the India Report—"In the absence of any definite test there can be no doubt that many persons were then entered as literate, who would not have been so entered on the present occasion". Since however, we have no formula for adjusting the 1901 figures, it is inevitable that we should continue to use the literate returns of that Census side by side with those of 1911 and 1921.

SECTION 2.—ATTITUDE OF THE PUBLIC TOWARDS EDUCATION.

There are few heads of the Census statistics which are more eagerly looked out for by serious thinkers than the figures of literacy. The extent to which the enormous mass of illiteracy in India is being reduced is naturally a matter of considerable interest. A man or woman who cannot read is shut out from one of the most valuable heritages of the human race,—a heritage on a par with the discovery of fire, the wheel, and the use of metals. Yet it may be mentioned in passing that the idea entertained in some western countries that India is pining for learning, which its Government refuses to provide, is ridiculously wide of the mark. Apart from all questions of finance before there can be any marked advance towards general literacy there must be the will to learn. That will seems at present to be lacking among large bodies of men, and among the vast majority of Indian females, and those who represent them. It is interesting to note that the Indian attitude towards education, and especially female education, is essentially Brahmanie. Medieval Sanskrit literature, which is usually strongly tinged with Buddhistic influence, gives the impression of women as, on the whole, better educated than now. For instance Vincent Smith recalls how, when Hinen Tsang gave a lecture at the Court of King Harsha on the Maháyána System of Buddhism, the king's widowed sister sat by his side throughout, and expressed much interest in the arguments.* Still more noticeable is the well-known story in the Kathasaritsagara of the queen whose lord misunderstood her because she addressed him in pure Sanskrit, whereas he was not acquainted with any language other than his own Prakrit mother-tongue. With the re-establishment of Brahmanism women once more disappeared from society, and by the time of the Abbe Dubois it was considered a disreputable thing for a woman to be educated, such accomplishments being reserved for prostitutes. This attitude persists till the present day, as the following true story will prove. A widowed Brahman lady of Western India decided to train as a Hospital nurse. Her mother fell at her feet and implored her to abandon her idea, saying that "only bad women work for their living".

There is no doubt that in its attitude towards women and female education Buddhism has remained true to its early ideals. Burma for instance is always far in advance of India in literacy. The number per mille who were literate in Bombay and Burma in 1911 were as follows. And it is to be remembered that Burma includes the wild hill tribes all along its frontier.

Literate per mille, 1911.

Bombay Pre	sidency	••	••	Males. 120	Females. 14
Burma	••	••	••	376	61
And by religion	ns for the	whole of	India inch	uding Burma—	
	Li	terate per	mille, 1911	!, India.	
				Males.	Females.
Buddhist	• •	• •	••	404	58
Hindu	••	••	••	101	8
Musalman			••	69	4

I have given the 1911 figures because the 1921 figures are not yet avail-So far as this Presidency is concerned the two Censuses show the following figures :-

Literate per mille in the Bombay Presidency.

. 1911	• •		••	••	Males. 120	Females.
1921		• • •	• •		138	23

So we show no signs at present of catching up Burma or the Buddhists.

^{*} The Early History of India. Oxford, 1914, p. 347.

SECTION 3.—EFFECT OF FREE AND COMPULSORY EDUCATION IN BARODA.

388. But what is of the greatest interest and importance to this Presidency is the position of Literacy in Baroda. It is well-known that free and compulsory primary education has been introduced in that State. The process has been gradual. In 1893 it was introduced tentatively in a small area. During the following thirteen years it was nominally extended to the whole State, though at the time of the 1911 Census it was stated that it still remained to be introduced in one-third of the total number of villages. It was also stated that the system had not been in force long enough to produce any marked effect on the Census statistics, and that 148,000 children at school had not been able to be shown as literate, since they could not read or write a letter, but were very nearly up to the standard required.

389. It is absolutely essential not to compare the Baroda figures with those of the whole of the Bombay Presidency. The Baroda State is interspersed with one portion of the Presidency only, namely Gujarat; and the Baroda figures may fairly be compared with those of Gujarat only. The following are the figures for three Censuses.

D. Laidiann	Table Me	81.—Progress	of Titorgovia	Raroda	and the rest of	of Guianat
อแอรเลเนาน	Ludie-mo.	01. 1091633	<i>սլ հուշյանց ա</i>	i Durouu	unu ine resi t	ղ ապայաւ.

		Nu	mber per 1,000) who were liter	nte.	
	190)1	-	1911	19	21
	Males.	Females.	Males.	Females.	Males.	Females.
.Baroda State	163	8	175*	21	210	40
· Gujarat— 1. British Districts . 2. Kathiawar 3. Palanpur Agency. 4. Mahi Kantha 5. Reva Kantha	206 186 80 121 Not ave	16 13 3 3	201 178 74 90 73	26 20 5 5	223. 185 86 100 80	42 36 8 9

390. Nor is the superiority of British Territory due to differences in the age distribution. Excluding those below 5 years of age we get—

	!	Number of litera	tes per 1,000 (aged 5 and	l upwards), 1921.
•		Persons.	· Males.	Females.
Baroda British Districts of Gujarat		147 155	240 254	47 · 49
Kathiawar	1	130	213	41

Persons 167, Males 264, Females 63. It would not however be correct to draw therefrom any inference unfavourable to the Educational administration of the Kathiawar States, because a good deal depends on the character and composition of the population. The Baroda territory in Kathiawar is small in extent. Excluding Baroda City this territory (i. e., the Dwarka and Okhamandal Divisions) show higher literacy rates than any of the other regions of the State, from which it may be inferred that there is some element in the population of those Divisions which lends itself specially to education. And this factor may be less pronounced in the rest of Kathiawar.

^{*} It may be noted that had all the 148,000 children referred to above been literate, and males, the ratio of literate to total males in Baroda would only have risen to 189, and would still have been below the ratio in British Districts of Gujarat, as it is again at this Census.

392. We can also compare the Baroda figures with those of British Districts of Gujarat by age groups. Clearly the effect of a compulsory education system which has been gradually established itself during several decades, and has now presumably reached its final stage, ought to show itself in a much higher precentage of literates in the lower age groups. The hope held out by the Baroda Superintendent in 1911 was that the education system had not yet had time to leave its traces on the figures. The 1921 Census was to tell a very different tale. The following are the figures:—

Subsidiary Table No. 82.—Comparison of literacy in Baroda with literacy in British	Districts
of Gujarat by age groups, 1921.	

				Number per mille who are literate in certain age groups.									
		į	0–10.		10-15.		15-20.		20 and over.				
			Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.			
	∫1021		23	10	281	99	355	105	265	34			
Baroda	(1911		24	10	275	72	258	40	216	15			
Gujarat British Dis	· [1921		49	18	264	83	342	94	299	39			
tricts	ີ່ 1911		31	9	252	58	271	58	252	25			
Kathiawar	1921		45	14	238	76	291	. 85	237	1 32			
	1191]		33	7	260	52	250	42	225	20			

- 393. To some extent these figures show possibly a more progressive state of things in Baroda. The British Districts of Gujarat lead in the first group—the genuineness of the figures of which are always doubtful—and in the highest group. Baroda leads in ages between 10 and 20. The reason for the great disparity in group 0—10 is not known. But there is little doubt that no importance should ever be attached to the literacy figures of this group. One reason is that different enumerators will take a different view of the educational standard reached by the small schoolboy; and secondly—a point of much greater importance—in this group come those persons, believed to be numerous, who learn up to the fourth standard or thereabouts and then leave school for a purely agricultural life, with the result that their education is wasted, and in after life they are not really able to "write a letter to a friend and read his reply".
- 394. The 1911 figures show that the proportions of literates in these four age groups in British Districts of Gujarat and in Baroda followed much the same lines then as now. The disparity in the first group was not so marked. And Baroda then led only in group 10—15. At the same time the improvement in the case of Baroda, and her gradual approximation to the Gujarat figures are not phenomena of so marked a character as to demonstrate satisfactorily the success of the compulsory educational system.
- 395. But there is yet another point of great importance. It is desirable to ascertain how far copmulsory education in Baroda results in enhanced literacy among those strata of Hindu society which otherwise usually remain uneducated. In Gujarat generally any boy of certain castes, such as Brahman, Vani, Soni, etc., can secure education if his father is willing to send him to school. There are hardly any persons of those castes who require their small sons to help them in business. On the other hand in the middle strata, such as Leva Kanbi, Kadava Kanbi, etc., some fathers can well afford and some can ill afford to spare their sons from their farms or shops; while when we come to the lowest strata, such as Dhed, Bhangi, and other untouchable castes, depressed castes such as Vaghri and jungle tribes such as Chodhra, Dubla, etc., it may be said that almost all small boys have to be turned on to carn money as soon as they can scare birds from the crops, or take the cattle out to graze. Free and compulsory education would be of little value if it merely enables the upper strata to get their sons educated for nothing, and leaves the lower strata as ill-educated as before, but with pockets depleted by paying fines for the non-attendance of their children.
- 206. We can therefore compare the standard of literacy among certain selected castes in British Districts of Gujarat and Baroda State, respectively.

Subsidiary Table No. 83.—Comparison of literacy in Baroda and British Districts of Gujarat, in respect of certain Castes: 1921.

		GUJARAT.				BARODA.					
. Caste.		From what diskiet examined.	Number p	er 1,000 Elterate.	Casto.•		Number per 1,000 who are literate.				
•			_	Males.	Females.			Males.	Females.		
Brahman-Andich		All Gujarat Districts		700	211	The same		580	. 122		
Vani-Khadayata		Ahmedabad, Kaira		752	180	The same		688	162		
Vani-Modh		Ahmedabad, Surat		672	324 €	The same		723	255		
Vani-Shrimali		All except Surat		728	244	The same		717	235		
Ghanchi		Ahmedabad, Surat		600	82	The same		481	47		
Kanbi-Leva .		Alimedabad, Kalra, Br	oach.	426	73	The same		368	69		
Kanbi-Kadaya		Do.		359	1 43	The same		191	16		
Bharvad .		Ahmedabad, Kaira		10	1	The same		32	9		
Rabari		Do.		13	2	The same		18	6-		
Ch∞thra		Surat		27	2 1	Chodhra (Animist only)†		58	••		
Dhoda .	••	Do		31	1	Dhoda (Animist only)†		72	4		
Dubla .		Do		. 21	1 !	Dubla Hindu		29	4		
		•			!	Dubla Aulmist		16	6-		
Naikada	••	Do .		22	1	Naikada (Animist only)		30	6-		
Dhtd	••	All Districts]	6.5	6	Dhed	••	70	8		
Bhangi		Do		28	5	Bhangi		43	7		

397. On the whole there is certainly a tendency for the lower social strata to be better educated than in British Territory. But the wide gap separating these strata from the higher (and educated) strata, though possibly diminished, still remains. And the diminution is too small to be regarded as a valid argument for the spread of education among the masses through making it compulsory.

SECTION 4.—PROGRESS AND EXTENT OF LITERACY.

398. In the following Table the progress of Literacy is shown since 1881. Owing to varying standards adopted prior to 1911 the figures for the earlier Censuses are to be accepted with caution. The 1901 figures are believed to be somewhat too high, or at any rate to err, if at all, on the side of excess. This has been fully discussed in paragraph 392. For 1881 and 1891, when there were three categories—"Literate" or "Instructed", "Learning" or "Under Instruction" and "Illiterate" or "Uninstructed" the figures have been treated as follows: All persons entered as "Learning" or "Under Instruction" have been counted, if of less than 15 years, to "Illiterate", and, if above 15 years, to "Literate".

Subsidiary Table No. 84.—Progress of literacy since 1881.

		Number per 1,000 (all ages) who were literate.									
Region.		71.1	LES,		FEMALES.						
		 1891.	1901.	1911.	1921.	1891.	1901.	1911.	1921.		
Whole Presidency		 99	115	120	135	5	9	14	24		
British Districts		 102	113	121	140	6	10	16	25		
States and Agencies	••	 92	121	118	134	4	7	11	21		

It was not possible to give the 1881 figures because literacy figures were not fully abstracted in Sind at that Census. It will be noticed that the improvement of Female education has advanced more rapidly than that of males. But there was

^{*} The Hindu figures in these castes are trivial.

[‡] Examined in all cases for the whole State.

more ground to make up. The approximation of the Literacy in States and Agencies to the Literacy in British Districts is largely due to territorial distribution. The States are mainly in Gujarat, where the standard of Literacy is high, Kathiawar especially being well-educated.

399. The differing standards of literacy in the different Religions is shown below:—

Subsidiary Table N	o. 85.—Literacy in	Natural Divisions	by Religion,	1921.
--------------------	--------------------	-------------------	--------------	-------

	•			. Nu	ımber per n	nille (all ages	i) who are l	iterate.		•
	Natural Division.			Hindu and Animis- tic.		Jain.		lman,	Indian Christian	
			Males.	Females.	Males.	Females.	Males.	Females.	Males	Females.
Bombay City	••		250	89	766	253	245	75	••	
Gujarat	••	·	198	32	855	304	296	33	232	83
Konkau	••	• •	99	13	678	176	177	24	131	35
Deccan	•	••	98	10	596	65	161	15	305	220
Karnatak			133	11	259	21	117	14	••	ļ <i>;</i> ·
Sind	••		225	41	640	242	31	6	478	441

Note.—In the case of Indian Christian the figures are available only for certain districts for which they were separately taken out for Imperial Table IX, namely—Gujarat Kaira; Konkan, Thana and Kanara; Deccan, Ahmednagar and Poona; and Sind, Karachi.

- 400. It was not thought worth while taking out the figures for Zoroastrians by Natural Divisions, because the standard of literacy differs little in the case of that Religion from region to region.
- 401. The confining of the Indian Christian figures to the few districts indicated has resulted in a rather wider divergence of the proportions than would otherwise have been the case. In Thana and Kanara we are concerned with an ancient Christian community of a semi-agricultural character; hence the low standard of literacy. The Sind figures (i.e., the Karachi figures) are the figures of a purely urban community, which naturally shows high rates.
- 402. It will be seen that the figures for Hindus and Musalmans show quite different proportions in Sind on the one hand and in the Presidency proper on the other. In Sind the cultivating classes are Musalman, and the clerical posts, both public and private, are absorbed by Hindus, mainly Amil Lohanas. In the Presidency the enormous numbers of Hindu and Animistic cultivators and labourers keep down the per mille rate of Hindus, while the Musalmans are largely traders. In the Karnatak the comparatively high proportion of cultivating Musalmans is shown by the lower literacy rate.
- 403. In the case of Jains the Karnatak Jains are almost all cultivating Chaturths, and those of the north almost entirely traders and clerks (vide paragraph 190 of the 1911 Report, and page 131 of the 1901 Report). The Sind Jains are a very small and purely trading community; hence the high rates.
- 404. The general progress of Literacy in the Presidency as a whole has already been shown. In the Table below are given the figures of the last two Censuses by Natural Divisions of British Districts, and for certain of the main States and Agencies.

Subsidiary Table No. 86.-Literacy in 1911 and 1921 compared.

Natural E	Division or Sta	te.		Year.	1	Number per mille (all ages) who were returned as Literate.			
,	,					Persons.	Males.	Females.	
Bombay City	••	••	.:	1911 1921	!	0.43	282 290	123 142	
Gujarst	••		· ` i	1911 1921	••	117 136	201 220	26 42	
Konkan	••	••	•• 1	1911 1921		55 62	103 109	9 17	
Decean	••	••	!	1911 1921	••	49 63	90 111	8 14	
Karnatak	••	••		1911 1921	•••	58 75	109 135	5 13	
Sind	••	••	••	1911 1921	• •	47 55	79 84	8 17	
Cutch	•		,	1911 1921	••	82 86	148 152	18- 24-	
Katiawar	••	••	• '	1911 1921	•••	101 111	179 185	20 35	
Mahi Kantha	••	••	•• ,	1911 1921	••!	48 55	90 100	5 9	
Reva Kantha	••	••	••	1911 1921	::	41 48	73 80	6 13	
Palanpur Agency	·	••	••	1911 1921	::	41 48	74 86	5 8	
Kolhapur	••	••		1911 ··· 1921 ···		41 86	76 151	5 17	
Southern Maratha Co	untry States	••		1911 1921	••	· 69	102 123	6 13	

405. The figures of British Districts can be analysed by Religion, Locality and Caste. To take religion first the following are the ratios:—

Subsidiary Table No. 87.—Literacy in British Districts by Religion, 1921.

Number per mille who are literate, all ages.						
. Persons.	Males.	Females				
1	•	•				
81	138	19				
311	543	123				
54	88	12				
732	787	674				
350	424	252				
245	306	169				
902	928	849				
	81 311 54 732 350 245	Persons. Males. 81 138 311 543 54 88 732 787 350 424 245 306				

406. In order to see whether the progress of the different religions has

	Number per mille literate.									
Religiou.	19	01.	19	11.	1921.					
	м.	F.	м.	г.	л.	F.				
Hindu and Animistic.	114	5	120	Ð	138	19				
Jain	514	28	525	65	543	123				
Musalman	60	11	74	7	88	12				
Zoroastrian	750	541	789	644	787	674				
Christian	371	204	400	236	424	252				
1. Indian Christians.			278	148	306	169				
2. Others	abstr	acted.	908	801	928	849				

been uniform I give in the margin the comparative figures at all ages for the last three Censuses. The 1911 figures include Aden. But the errors thus introduced are negligible.

SECTION 5.—LITERACY IN CITIES AND IN THE ADJACENT RURAL AREAS.

407. A particular feature of Literaey in India is the much higher standard in Cities and towns. The reason seems to be simply that in such areas there are more facilities. But it must also be remembered that in towns there are fewer openings for the remunerative employment of children on wages. In the country children start work very early, and the greatest obstacle to the spread of education is the need of children as herdsman to take the cattle out. The number of children who, on any given day, are herding cattle must be simply enormous. Secondary to herding in importance comes searing birds from the crops. But whereas herding is a twelve-month job, searing the birds lasts only for the month or so that the grain is ripening.

Subsidiary Table No. 88.—Comparison between Literacy in Cities and in the surrounding Rural Areas.

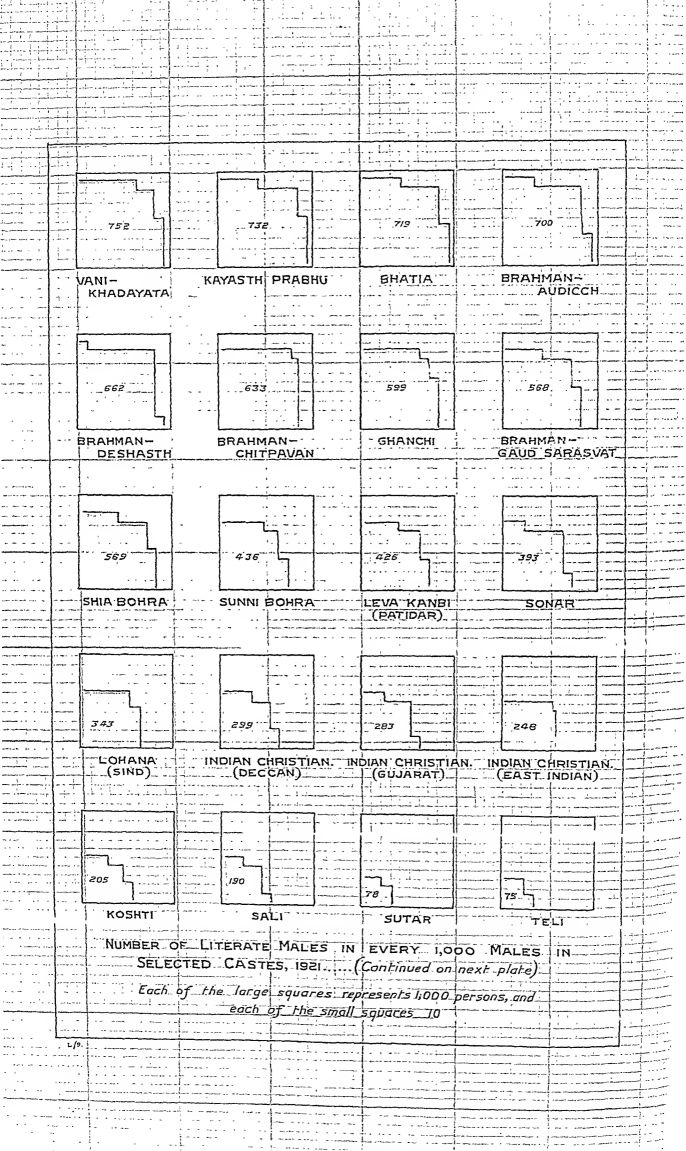
Locality.	Locality.							
			Persons.	Males.	l'emales.			
Ahmedabad City Rest of the Ahmedabad District Surat City Rest of the Surat District Poona City Rest of the Poona District Sholapur City Rest of the Sholapur District Hubli City Rest of the Dharwar District Karachi City Rest of the Karachi District Hyderabad Town Rest of the Hyderabad District			242 103 324 275 264 63 125 40 196 91 198 30 250 43	342 171 469 277 392 105 208 75 316 165 268 48 300 73	110 28 161 36 124 20 36 5 63 14 88 8			

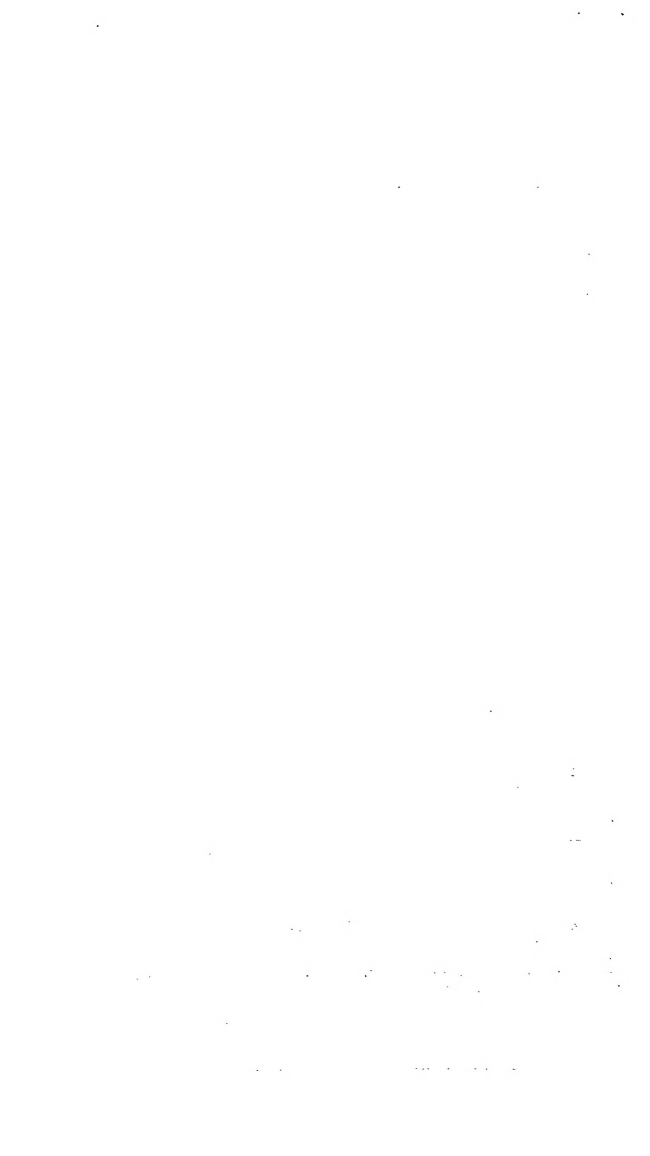
SECTION 6.—LITERACY BY CASTES.

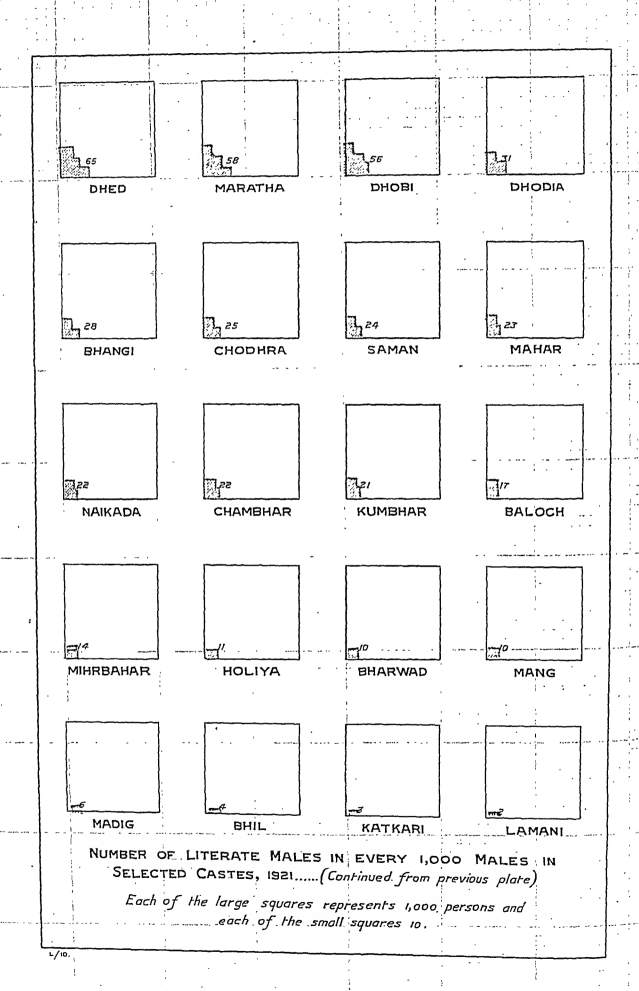
408. So far as literacy by Castes is concerned, the figures for which are available in Imperial Table IX, it cannot be too strongly emphasised that Indian children are born into the world with unequal chances of receiving instruction, and thereby passing into a higher plane of eivilisation. I have referred to this in the Chapter on Castes as an argument for retaining the Caste column in our schedule. The inequalities exhibited by the figures of literates from Caste to Caste are emphatically not proportionate to the capacity of the particular castes to receive instruction but are due in the main to the peculiar structure of Hindu Society, which keeps all Castes at a definite and unalterable social and economic level. The Education Department usually finds Mahar boys and boys of other depressed eastes as quick to learn up to the age of 16 as the boys of higher eastes. And when it is remembered that these boys are not admitted to the school-house, but have to sit outside on the verandah, or even in the sun and dust of the street, the fact will be seen to be remarkable. Almost more significant is the result of introducing education among the Chodhras, Dublas, Dhodias, and other "Kaliparaj" tribes in South Gujarat. A boarding school now exists at Ghodsamba in the Surat District exclusively for these boys. It has been found that these also are at any rate up to the age of 16, the intellectual equals of the boys of the highest eastes. There are some observers who say that the Kaliparaj boys are the superior. But others deny this view and consider that it is due to the assignment of too much weight to the cases of one or two exceptional boys. At any rate the evidence is against the view that the Brahman boy is, in the beginning, better able to acquire instruction than the Mahar or the Chodhra. Capacity to learn is probably a character transmitted by inheritance; and, though it may be subject to modification either voluntary or involuntary, those modifications are probably not transmissible. It almost certainly has different values in different races. The Kaliparaj are probably of very pure racial stock whether Dravidian or Pre-Dravidian* (Austrie)? is not known and not likely to be known until extensive and really serious anthropometric observations are made; but a Pre-Dravidian origin is the

^{*} I use the term "Pre-Dravidian" loosely to cover those early tribes which do not appear racially identical with the Dravidians; and not with any intention of suggesting that the Dravidians originated elsewhere than in India.









most probable. The racial origin of the Mahars is very obscure, but their main component channel is probably Dravidian. The Brahmans differ sub-caste by sub-caste, some being largely Aryan, others mainly "Scythian." It would be most interesting if some educationalist would collect statistics to prove the degree of "capacity to learn" in the case of each caste. Complete incapacity could be called 0, and the absolute extreme These limits and the intermediate values could be fixed on some such basis e spacity 100. as the percentage of boys who, commencing school attendance at any age below 10, and not leaving in the interval, pass some given standard within three years. This ought not to be very difficult to ascertain. We would then be able to make a classified list of castes according to their position in the "Scale of Capacity to Learn." The advantage of this would be twofold. First, similar positions in the scale would be a small but not negligible argument in favour of possible common racial origin; and secondly, by comparing the percentage position in the Scale with the per mille ratio of literates in Table IX we could ascertain the extent to which education is available in the case of each Caste. This last point is perhaps not very important, since Table 1X is for Literacy in the Census sense only, and the figures are not given by age periods. No one except an imbecile is unable to learn to read and write a letter; so the Scale of Capacity and the Ratio of Literates are possibly not mathematically commensurable. Nevertheless, even though exact mathematical treatment were impossible, the comparison of the two scales would be of interest, and would go far to combat the view (seldom expressed but often held) that Mahars and Bhils are not educated because they are not worth educating.

- The above remarks are deliberately confined to boys under 16. An officer of the Il incational Department is of opinion that although the Mahar and Kaliparaj boys are as well able to a similate knowledge up to that age as the boys of high castes, their capacity for learning thereafter deteriorator rapidly. If this is so, then Secondary and still more University Education would be wasted on these Castes. However, accepting his opinion, based on his personal observations, as correct, we have to consider whether this character—early cessation of the power of assimilating ideas—is hereditary, or functional or environmental. If it is an hereditary, transmis like character, then the possibility of remedying it is almost hopeless. But I suggest that it is partly functional, i.e., due to physiological difficulties which could be overcome, and partly environmental. To take the possible physiologica leauses first: there seems to be some factor which at a definite are inhibits the proper functioning of the brain. This factor may be enther related to sexual functions or nourishment. It is often argued that the apparent earlier closing of the minds of Indian than of European youths is due to the earlier commencement among the former of the sexual life, -both sexual development and sexual practice. In the same way therefore, if it could be proved that the Mahars and Kaliparaj develop sexually and commence their sexual life earlier than the Brahmans, there would be ground for attributing to this cause the phenomenon under discussion. But it is almost certain (that family life commences among the Kaliparaj later and not earlier than among the Brahmans. The figures of Civil condition by Castes in Imperial Table XIV unfortunately prove nothing, since marriage for Census purposes does not mean cohabitation, but only the eeremonial contract. But their poor economic condition prevents any very early establishment of a home, especially among the males. In the matter of nourishment on the other hand we are on much surer ground. It would be impossible to deny that the average daily meals of a Brahman boy are more nourishing than those available to a Kaliparaj or Mahar boy. And the brain must necessurily be prejudicially affected by inadequate nonrishment of the body. The environmental intellectual, never wholly unintellectual atmosphere. The Kaliparaj boy lives usually in a tiny ill-ventilated but, surrounded by uneducated people, and constantly brought face to face with the grim struggle for existence. Even removed from these surroundings and placed in a boaring school he is yet at a disadvantage, being surrounded by boys brought up like him irom infancy in the surroundings just described. On the whole therefore I am ready to hazard the opinion that, while there may be hereditary racial differences in the character which we may call Normal Duration of the Capacity to Learn, those differences are probably (1) slight, (2) correlated exactly with the differences of the first character, Capacity to Learn, and (3) modified beyond recognition by factors partly functional and partly environmental.
- 410. Literacy by Castes at this Census is shown in a Table at the end of this Chapter, and also graphically in the diagrams opposite. These bring out very clearly how essentially in India the accident of birth into one or other of the Castes determines the chances of education, and also what a vast mass of illiteracy remains to be broken down in all the castes low down in the Hinduistic scale. It is obvious that the Brahmanic and other higher castes can look after themselves. It is the lower strata that require organised effort.
- 411. In Subsidiary Table VI to Chapter VIII of the India Census Report 1911 Mr. Gait gave the figures for the following Bombay Castes:—

Brahman Lohana Lingayat Kunbi Koli Maratha Agri Bharvad Mahar, Holiya, and Dhed

Some notes are required on this occasion to prevent incorrect comparisons. The Brahmans chosen in 1911 were Audiech, Deshasth, Chit-. (1) BRAHMAN. payan, Gaud Sarasyat and Brahmans of Sind. On the present occasion the first four are chosen but not the Sind Brahmans. Now these Sind Brahmans are proportionately much worse educated than those of Presidency. The proportion of literate persons per mille shown by Mr. Gait for Brahmans in the Bombay Presidency in 1911 was 344. Without the Sind Brahmans it would have been 355. On the present occasion Gaud Sarasvat does not include Kudaldeshkar. But this probably makes very little difference in the figures. (2) LOHANAS. In 1911 Lohanas were examined from Sind and Bombay City, but on this occasion from Sind only. The Bombay Lohanas are proportionately much better educated than those that stay in Sind. The ratio per mille shown by Mr. Gait was 207. The ratio for Sind alone would have been 195. (4) KUNBI. Here all comparison is entirely impossible, and would be very misleading. Kunbi in 1911 included all kinds of Kanbis from Ahmedabad and Kaira, where the Leva and Kadava Kanbis, and especially the former are much better educated than the Maratha Kunbis of Maharashtra. (5) KOLI. No Kolis are chosen on this occasion for Table IX. Reference is invited to the discussion in the Chapter on Caste. (6) MAHAR, HOLIYA and DHED. The figures for these three were combined in 1911 in Table IX, and this time are separated. Comparison is however possible.

412. The ratio of female to male literacy in various castes is very interesting and the variations are very large. The artisan class show up badly in this matter, the extent of female education in castes of the artisan type being evidently very small. The following Table shows the order of some of the more important castes in 1911, and the extent to which female education has advanced.

Subsidiary Table No. 89.—Relation of female to male literacy for certain castes, 1911 and 1921.

Casto.

Factor by which the ratio of literate females per mille of females must be multiplied to make it equal to the ratio of literate males per mille of males.

		 ,	1911	1921	Remarks,
HINDU AND ANIMIST	ıc	•			•
Vani-Shrimali		- •	5*	3	* The 1911 figure included Jains.
Brahman-Gaud S	arasvat	• •.	5†	4	† The 1911 figure included
Brahman-Audicel	h		6	3	Kudaldeshkars.
Brahman-Chitpar	an		7.5	3	
Bhatia		• • ;	9	3	
Mali	• •	••	13	14	
Lohana (Sind)			15	5	
Brahman-Deshas	th	;	17	6	
Kumbhar		• • .	19	35	· ·
Sutar		•••	21	22	
Chambhar			21	24	
Bhangi		• • •	21	10	
Dhodia		• • 1	22	21	
Maratha	• •	'	23	23	•
Darji			24	14 -	1
Sonar			33	9	
Sali		• •	34	13	5
Lingayat	. •	• •	31	15	:
Dhobi			38	21	•
Agri			10	14	
Hajam,	•••	••	41	16	
Jarrim	•	,		·	
Var.i-O.val			12	10	•
Clarath	• •		11	10	
				$\int 1.9(a)$	(a) Cuinna
Indian Chairman	••	••	9	2-2(b) 1-1(c)	(a) Gujarat. (b) "East Indians." (c) Decean.

PART II.-LITERACY IN ENGLISH.

- The absolute figures for literate in English are of course no guide, because the number of Europeans in this country is constantly increasing. The figures for the indigenous religious will assist. In passing however it may be remarked that the figures of literacy in English even for the indigenous religions are no clue to the real quality of the education in that language. There seems to be little doubt that the standard of English is deteriorating. This is partly due to Educational methods and partly to political reasons. In the old days Indian gentlemen of education would rather make a point of talking among themselves in English. But to-day it is considered patriotic to talk the vernacular on all occasions. Without constant conversation in any language the standard attained will never be high, especially in India where there is no taste for literature and educated people do very little reading. Consequently what the figures really reveal is that quantity is gradually being substituted for quality.
- The following shows the progress of mere literacy in English for the different religious.

Subsidiary Table No. 90.-Progress of Literacy in English since 1901, by Religions, British Districts only.

	•	- 1		Number p	er mille who a	re literate in Er	nglish.	
Behri	ın.	•	1501.		10)	11.	1921†	
			Males.	Females.	Males.	Females.	Males.	Females.
All religions? Heddu Musalman Jain Zoroastrian	 	:	13 9 5 20 407	2	17 13 5 33 507	3 · 1 ·	23 19 8 54 539	4 ·1 1 3 247
Christian 1. Indian 2 Others	· ··		277	138	142 886	62 779	154 916	78 S29

^{*} Includes figures for Aden.

† Not including Aden.

- * Note, -The figures under "All Reglions" are of less importance because of changes in the number of persons of English Nationality from Census to Census.
- 415. The figures of literacy in English for Musalmans are kept down by the Sind figures. In Sind the Musalmans are more numerous than in the rest of the Presidency, but constitute the cultivating classes, clerical posts being mostly

Literacy in English, Musalmans in Sind, males only, per mille.

1001 1911 1921

absorbed by the Amil Lohanas. The marginal figures show the Sind Musalmans per mille rates since

416. In the case of Jains the figures are kept down as in the case of general Taking the three districts of Ahmedliteracy by the Chaturths of the Karnatak. abad, Kaira and Surat alone the per mille rates for literacy in English

Literacy in English, Juine in Alonedabad, Kaira and Surat, males only, per mille.

among Jains is much above that for Jains in the whole Presidency,

and far above the average for all religions.

By locality the figures are as follows.

Subsidiary Table No. 91.—Literacy in English by age and locality, British Districts only.

					Nur	nber pe	r 10,000) literat	e in En	glish.				
	}	1921.											1901.	
		0-10.	10-	15.	15-	-20.	20 and	over.	Allı	ıges.	All	iges.	All s	ıges.
	71	I. F.	м.	F.	М.	F.	м.	F,	м.	F.	м.	F.	м.	F.
All Districts Bombay City Gujarat Konkan Deccan Karnatak Sind	1 1	12 8 51 125 5 2 1 2 1 8 3 13 12	142 830 202 04 87 77 98	53 581 26 13 30 14 48	455 1,408 559 255 437 270 277	95 700 47 20 70 23 62	330 1,330 252 160 225 152 207	52 549 19 10 29 11 34	233 1,117 201 163 155 112 148	. 43 488 17 28 24 10 41	109 1,052 144 122 100 70 103	100 9 16 17 9 17	† - 131 - 931 - 131 - 97 - 90 - 05 - 61	10 317 5 11 13 5 9

^{*} Including Movas Estates in West Khandesh.

[†] Excluding the Mevas Estates in West Khandesh, figures for which are not available.

418. In State territory there is less inducement to learn English. The following shows the figures since 1911.

Subsidiary Table No. 92.—Progress of Literacy in English since 1901, States and Agencies, all Religions combined.

	agangan dagan		- Commission of the Commission	Number p	er mille who	are literate in	English,	•
State of	r Agency.		19	01	19	11	19	21
			Males.	Females.	Males,	Females,	Males.	Females.
Total	•		6	0.2	8	0.5	12	0.5
Kathiawar]	9	0.3	12	0.3	. 19	0.7
Kolhapur	• •	}	5	0.2	6	0.2	. 17	1.0

The Kathiawar figure is kept up by the high level of English Literacy among Jains, as shown below:—

Subsidiary Table No. 93.-English Literacy among Jains in Kathiawar.

		Nun	nber per	r mille who were literate in English.							
		1901	1	19	11	1921					
	· ·	Males. Fet	nales.	Males.	Fomales.	Moles;	Females.				
Jains in Kathiawar	••	36 ' .	•••	58	0.4	98	2.5				

On the other hand in Kolhapur, where the Jains are mainly Chaturth cultivators, their literacy is below the average for the State.

419. Figures corresponding to Subsidiary Table No. 88, comparing Literacy in Cities with the same in adjacent Rural areas, are as follows.

Subsidiary Table No. 94.—Literacy in English in Cities compared with the same in adjacent Rural Areas.

Locality,	Number per 10,000 (all ages) who are literate in English.						
•			Persons.	Males.	Females.		
Ahmedabad City Rest of the Ahmedabad District	• •	•••	394 45	629 83	85 4		
Surat City. Rest of the Surat District		•• ;	534 79	$\frac{915}{36}$	106		
Poona City Rest of the Poona District	• •	••:	957	1,659	187		
Sholapur City	••		$\begin{array}{c} 154 \\ 206 \end{array}.$	231 341	73 55		
Rest of the Sholapur District • Hubli City	• •	••'	$\frac{25}{418}$	46 736	67		
Rest of the Dharwar District Karachi City	••	••	60 775	108	10		
Rest of the Karachi District	••	••	28	1,055 48	330 2		
Hyderabad Town Rest of the Hyderabad District	••	•• 1	678 11	$\begin{array}{c} 932 \\ 18 \end{array}$	281		

In this case the large number of Europeans give a fictitious appearance to the Literacy in English in Poona. Karachi and Hyderabad, thus making the divergence even greater than it would be, if calculated on the Indian population only. But the urban character of English education is well brought out.

PART III.—ÈDUCATION.

420. The Census is only indirectly concerned with education in the way of furnishing figures by which the Educational Authorities can, to some extent at any rate, gauge (1) the extent to which the public are served with schools, and (2) the effect of education in the direction of increasing the proportion of literates.

The following is a Table prepared from information kindly supplied by the Director of Public Instruction.

Soler Day Toble No. 95. "Number of Institutions and Pupils according to the returns of Education Department.

421. An important point is the ratio of inducational institutions to persons of school-going age. The Census figures cannot unfortunately furnish the correct figures of the latter, since we do not tabulate the whole population by individual years of age, and our Age Tables are made up in 5 year groups. We are then fore forced to take the population between 5 and 20, which are absolute outside limits. The result is shown below in a Table.

S. Polydyrey Table No. 105, -Educational Facilities and Educational Results, 1891 to 1921.

		··· ~						
		Year,	12	furater of licest, hal atitutions, o _g	Number of Scholars,	Number of Census Literates,	Number of persons of School-going Age.	Ratio of (d) to (a), i.e., one institu- tion to every z persons,
			,	(a)	(6)	(r)	(ď)	(e)
1891	.,	••	••;	11,063 .	619,740	1,054,398	5,915,285	491
19-11		• •		12,055	630,681	1,168,128	6,344,372	525
1911]	16,124	865,971	1,385,091	6,119,010	379
1921	• •			19,552	1,221,888	1,645,533	6,444,327	330

^{422.} The above figures are really very satisfactory. The reason why the numbers in column (d) declined in 1911 and rose again in 1921 is fully explained in Chapter V—AGE. It is caused solely by the passing down through the age groups of those groups which were disturbed by famine. At the next Census the corresponding figure for (d) will probably remain more or less stationary, since, cs 10-37

though the groups disturbed by the 1901 famine will have finally passed out beyond age 20, the present group 0-5, disturbed by the low birth rate of 1918—20, will pass into (d).

Subsidiary Table No. 97.—Territorial distribution of Literacy, 1921.

Note.—This Table, which is given for ready reference, differs from Sub. Table No. 98, which follows, inasmuch as the ratios are taken out on ALL AGES, instead of on AGES 5 AND OVER.

District	t or Sta	ste.		Numbe	er per 1,000 w Literate.	ho are	Number per 10,000 who are Literate in English.		
District		ic.		Persons.	Males.	Females.	Males.	Females	
Bombay City		•• •		241	290	142	1,177	488	
Ahmedabad		••		145	227	, 52,	261	27	
Broach	••	••		161	280	35	144	11	
Kaira	••	•		119	196	31	141	{ 	
Panch Mahals	••	••		66	114	16	71	4	
Surat	••	••		170	283	57	294	24	
Bombay Suburban		••		170	222	100	998	468	
Kanara -	••	••		96	167	23	136	. 10	
Kolaba		••	•• [53	93	13	95	9	
Ratnagiri		••		46	93	. 8	76	,	
Thana		••		53	88	17	154	21	
Ahmednagar		• •		64	112	15	123	14	
East Khandesh		• •		69	129	7	77		
West Khandesh		**		48	88	7	57		
Nasik		••		64	112	11	179	2	
Poons		••		90	144	33	423		
Satara		••		46	83	9		8	
Sholapur		••		53	94	10	76	1:	
Belgaum			••	59	104	10	92	1	
Bijapur	••	••	••	65	119		113	1:	
Dharwar		••	••	98	175	8	62		
Hyderabad	••	••	••	58		17	150	1:	
Karachi	••	• •	••		79	30	157	4.	
Larkana	••	••	••	97 37 ·	. 142	. 37	477	12:	
Navabshah	••	••	••		62	7	34	:	
Sukkur	••	••	••	48	78	11	60		
Thar and Parkar	••	••	••	57	95	. 10	' 90	. 13	
Upper Sind Frontie		••	••	38	59	11	. 80	1	
Cambay		••	••	26	44	3	21	••••	
Cutch	••	• •	••	140	221	52	159	. 4	
Kathiawar	••	••	••	86	152	24	68]	
Mahi Kantha	••	••	~ • •	111	185	35	186	. 8	
Palanpur Agency	••	••	••	55	100	9	27]	
Reva Kantha	• • •	••		48	86	. 8	65	2	
Surat Agency		••		48	80	13	36	3	
Kolhapur	••	••	••	48	79	16	76	5	
S. M. C. States	••		••	86	151	17	. 168	10	
Bhor	••	••	••	69	122	13	120	8	
Savantvadi	••	••	••	27	49	6	65	2	
Khairpur	••	••	••	61	.118	10	127	6	
	• •	••		30	50	5	43	2	

Subsidiary Table No. 98.—Education by Age, Sex and Locality for British Districts and Natural Divisions.

				Numb	er per M	LLE WHO	ARE]LITE	RATE.			·	
District at Divisi	nd Natural	For all	ages, 5 ai	nd over.	5-	-10.	1	0-15.	1	5–20.	20 ar	nd over.
		Total.	Males.	Fe- males.	Males.	Fe- males	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.
TOTAL FOR PRESIDENCY	THE WHOL	. 95	167	27	42	16	146	42	217	58	184	24
TOTAL FOR DISTRICTS	THE BRITIS	. 97	158	28	89	18	139	41	218	54	186	26
Bombay City		. 258	807	155	129	94	284	184	338	202	320	154-
Gujarat		158	254	47	88	85	284	83	844	94	286	89
Ahmedabad	, .	. 165	256	59	101	44	261	94	332	. 113	282	49.
Broach		. 185	318	40	75	25	292	71	428	88	375	32
Kaira		. 136	222	36	98	32	246	76	310	76	239	25-
Panch Maha	ds .	., 78	132	19	41	13	134	33	183	40	159	- 15
Surat		. 196	325	65	99	40	350	111	448	117	365	65.
Konkan		. 71	125	19	473	82	105	31	170	87	154	17
Kanara		109	189	26	34	12	152	39	230	45	228	24.
Kolaba		. 61	107	15	21	7	96	28	148	\$0	131	13
Ratnagiri		. 53	103	s	16	5	88	17	155	17	139	7
Thana		. 61	100	19	19	9	88	30	133	39	122	18-
Bombay trict	Subarban Di	188	242	113	89	64	252	174	311	192	255	101
Dèccan		72	127	16	27	8	111	24	178	32	151	14-
Ahmednaga	r.,	., 73	127	17	30	11	109	31	184	34	151	15
Khandesh E		., 80	149	8	38	Б	143	12	209	15	175	7
Khandesh V		. 57	104	9	15	3	84	13	166	18	132	8
Nasik		., 73	, 128	15	28	9	112	22	188	29	155	14.
Poons		102	162	38	36	18	139	63	232	79	190	35.
Satara		. 62	95	10	21	6	85	17	150	20	112	8
Sholapur		. 81	106	11	20	7	86	18	158	24	127	10
Karnatak		86	154	15	29	9	127	24	231	31	183	12
Belgaum	••	68	120	14	22	7	95	21	198	31	143	12.
Bijapur		74	138	9	22	6	120	17	208	18	161	7
Dharwar		112	199	20	. 41	12	160	31	276	40	236	17
5ind		82	95	109	27	13	81	48	111	44	114	18:
Hyderabad	••	65	88	34	28	21	81	49	112	64	105	32
Karachi		111	1	43	54	27	122	62	201	72	184	41
Larkana		42	1	6	57	27	56	9	81	8	87	8
Navabshah		55		12	35	8	87	20	116	18	102	11
Sukkur	••	65	109	12	24	6	89	15	136	19	131	13
Thar and F		43		13	15	5	58	16	82	63	84	9
Upper Sind		30	50	4	10	2	42	3	64	6	63	4
All Cities (Inc	luding Bombs	(y) 258	328	136	142	84	318	178	367	184	345	128

Subsidiary Table No. 99.—Progress of Education since 1901 for British Districts and Natural Divisions.

								NO	CEER O	LITÉE	ACY PE	R MILLE	: 					. '	
District and Natural				All ages	, 10 an	d over.	gl			15-	-20.					20 and	l over.		
Divisions.			Males.		. 1	Pemales.			Males.	[1	Females	·.		Males.		:	Female	5.
	1	1921	1911	1901	1921	1911	1901	1921	1911	1901	1921	1911	1901	1921	1911	1901	1921	1911	1901
1		2	3	4	5	8	7	8	9	10	11	12	13	14	15	16 	17	18	19
WHOLE PRESIDENCY		181	158	148	30	17	11	217	171	168	53	28	19	184	162	152	24	15	9
BRITISH DISTRICTS	••	182	158	148	31	18	12	218	172	168	54	29	21	186	164	150	26	16	10
STATES AND AGENCIES	••	177	158	158	27	14	9	214	170	172	51	25	14	176	158	157	20	12	7
Bombay	••	319	305	275	163	140	110	338	314	297	202	162	138	320	305	275	154	130	100
Gujarat		288	262	254	51	33	19	344	271	258	94	56	30	285	262	264	.89	26	14
Ahmedabad		284	268	245	62	38	19	332	263	230	113	64	28	282	270	260	49	31	15
Broach		366	357	344	44	33	21	428	384	364	86	53	33	375	357	354	82	27	17
Kaira	•	247	215	217	37	22	10	310	222	224	76	45	18	239	213	223	25	16	7
Panch Mahals	•	. 157	125	134	21	11	9	183	127	132	40	23	11	159	128	142	15	8	. 8
Surat	•	. 372	327	318	70	45	30	448	363	361	117	73	53	365	326	322	55	37	23
Konkan		148	139	149	21	12	8	170	148	163	37	19	14	154	148	145	17	10	8
Kanara	٠.	216	200	186	29	20	14	230	207	209	45	31	23	228	211	187	24	17	11
Kolaba	•	127	128	121	17	8	3	148	127	146	30	12	6	131	134	120	13	7	3
Ratnagiri	•	131	126	150	9	5	3	155	138	177	17	8	7	139	136	155	7	4	3
Thana Bombay Suburban	•		133	121	{ 22 121	22	16	{133 311	}141	129	39 192	35	26	122	138	126	18	18	13
Deccan		14	7 120	118	17	10	6	178	139	134	32	17	10	151	125	124	14	8	5
Ahmednagar		14	7 113	115	19	8	5	184	132	126	34	17	8	151	116	121	15	6	4
Khandesh East	•	17	3 128	120	9	4	} 3•	209	143	-131	15	6	} ••	175	135	126*	7	4	} .3
Khandesh West		12	6 112	}	10	*5		106	*131	IJ	18	•7	IJ	132	*116	IJ	8	*5	J
Nasik		15	0 110	106	15	8	5	186	121	114	29	13	6	155	116	111	14	6	4
Poona		18	6 163	149	42	29	18	232	200	172	79	48	35	190	165	157	35	24	12
Satara		11	1 99	104	11	. 4	3	150	100	122	20	7	5	112	99	110	8	. 4	3
Sholapur	•	•- 12	3 114	111	. 12	0	4	158	134	136	24	11	7	127	117	116	10	5	3
Karnatak		17	8 143	3 142	16	7	4	231	158	175	31	11	8	183	152	147	12	6	3
Belganm		14	0 11:	128	15	6	4	198	119	150	31	11	8	143	126	133	12	5	. 2
Bijapur		16	0 120	118	10) 3	1	208	142	1	18	5	3	161	123	121	7	3	1
Dharwar		22	7 28	3 170	21	10	6	276	205	209	40	16	11	236	199	177	17	8	5
Sind		10	9 10	5 68	21	11	6	111	106	80	44	15	16	114	114	86	18	10	5
Hyderahad		10	2 }	5 175	2 37	1	ta	112	} †101	† 1 †75	64	} ₁₁₇	†6	105	} ₁₉₈	†78	32	112	12
Navabshah		10	1]		1 12		1	116	J		18) "	102	"	"	11		
Karachi		17	7 179	75	47	29	7	1	198	77	72	39	18	184	190	83	41	: 27	8
Larkana		8	51 9	5 }	,	4	12	81	87]	8	6	38	5 87	104	h	8	4	η.
Sukkur		12	6 12	[]	1 14	10	11	136	113	11	19	15	1500	131	139	64	1		8
Thar and Parkar		1	9 :5-	1	1	1	1	82	145	:32	63	:2	;	84	139	+05	[13	8	را
Upper Sind Frontie	r	- 1	0 7	1	1	1	1	64	76	50	6	3		63	81	‡25 52	9	3	•••

^{*} Does not include Mevas Estates.

[†] Does not include Sinjhoro Taluka but includes Digri Taluka.

[‡] Includes Sinjhoro Taluka, but does not include Digri Taluka.

Subsidiary Table No. 100 .- Education by Caste, 1921.

Note.—The figures are examined only for certain Districts, and not for the whole strength of the caste in the Presidency, the Districts chosen in each case are shown in special Table IX.

1						Number	per 1,000.			Number per 10,000 literate in English.				
,	Caste.				Literate.	•	10	lterate.		! !	me in En	eneu.		
				Total.	Males.	Fe- males	Total.	Males.	Fe- males.	Total.	Males.	Fe- males		
~	1		1	<u>e</u> :	3	4	5		7	8	9	10		
HINDU AND ANIM	ST.													
Agri				22	41	3	978	959	997	5	9			
Bedar, Berad		••		13	24	2	957	976	995	1	2			
Bhamta, Takari, Uc	chira	••		12	27	••	988	973	1,000		••			
Phangi		••	.;	16	28	3	984	972	997	2	3	1		
Bharvad				G	10	1	551	920	999	1	2			
Bhatia	••	* *		556	719	344	444	251	656	2,039	3,242	48		
Pau	••	••	٠,	2	4	1	908	986	1,000		••			
Brahman Audlech			٠.،	475	700	210	527	300	790	734	1,335	4		
Brahman Deshasth	••	••	•		662	121	597	338	879	833	1,545	5		
Brahman Chitparan	or Konk	anastb	••		633	186	591	367	814	1,183	2,242	13		
Brahman Gand Sara	5731	••		330	36 S	143	650	432	857	633	1,216	* 7		
Chambhar	••	• •	٠٠,	. 11	22	1	989	978	999	4	7			
Chedra		••		14	25	2	256	975	998	1	1			
Darji, Shimpi	••	••	,	212	\$93	. 50	789	607	971	121	235	1		
Dhancar				12	23	1	988	977	999	2	4			
Dhed		••			65	6	963	935	994	5	10			
Dhobi, Parit, Agasa,	Madival			29	56	2	971	944	995	8	16			
Dhodia				16	31	1	984	569	999	1	2			
Dubla	••	••		11	` 21	1	259	979	999	••	1			
Gavandi, Uppar, Ch	unar			. 16	23	8	954	977	992	2	5			
Ghanchi		• •		331	599	82	640	401	918	152	292			
Ghantichor	••			28	, 44	12	972	936	283					
Hajam, Nhavi, Nad	iz	••	••	73	188	9	927	862	991	19	37			
Halvalki Vakkal	••			. 2	, ε	1	925	992	999	1	2			
Holiya	••	••	• •	. G	11	1	994	989	999	3	6			
Kanbi-Kadava			•••	209	359	43	791	641	957	104	170	3		
Kanbi-Leva			• •	272	426	73	723	574	927	156	272			
Katkati				2	4	1	993	996	1,000	4	8	••		
Kayasth Prabhu				373	732	384	427	265	616	2,759	4,535	6		
Koshti				110	205	ð	\$90	795	991	16	29	;		
Knmbhar	••	, • •	••!	11	21	1	950	970	999	3	6			
Kanbi	••	••		6	11	1	994	989	999	1	1	••		
Kurub	••	••		15	29	1	985	971	999	1	2	••		
Lamani	••	••		1	2	1	999	993	1,000]	1)	••		
Lingayat	••	••			231	15	874	769	985	36	69	•		
Lohana (Including	Amil)	••	• •		243	77	779	657	923	268	413	6:		
Madig	••	• •			6	1	996	994	999			••		
Mahar	••	••	}		23	1	958	977	999	6	13	1		
Mali	••	••			44	3	977	956	997	18	37	••		
Mang	••				10	1	993	990	999	1	2	••		
Maratha	••	• •	•••		58	3	971	942	997	10	20	1		
Naikada	••	••	• -		22	1	988	978	999			••		
Rabari	••	••		8	13	2	992	987	993	1	1			
Sali	••	••	••		190	15	892	810	985	77	141	6		
Sonar, Soni and Da	ivadnya I	Brahman	••	1	393	43	780	607	957	79	105	5		
Sutar	••	••	••		75	4	960	922	996	16	31	2		
Teli	••	••		38	75	2	962	925	998	6	13	••		
Vaddsr	••	••		5	9	1.	. 582	991*	999]	••		

			:			Number	per 1,000			Num	iber per 1	0,000
	Daste.				Literate.			Illiterate.		nter	ice in Eng	
•	Jacres.			Total.	Males,	Fe- males.	Total.	Males.	Fe- males.	Total.;	Males.	Fe- males.
	.1			9	3	4	5	a	7	s	9	10
HINDU AND ANIM	IST <u>aar</u>	eluded				ı	!					
Vachri		••		.5	s	1	995	992	999	8	6.	٠
Vani-Khadayata	••	••		451	752	1	519	248	820	872	1,614	46
Vani-Modh	••	``		558	771	324	447	550	676	1,131	1,747	487
Vani-Shrimali	••	•••		500	727	244	500	273	756	728	1,333	44
Varli		•••		1	s		999	997	1000	1	3	0
VIII.	••	**			ļ						·	
JAIN.					1		1			1		
Chaturth		••		66	117	10	934	883	990	23	42	. 2
Vani-Osval	••	•••	••	871	623	60	629	\$65	940	58	101	7
MUSALMAN.						•						
Baluch		,.		11	17	3	989	983	799	5	s	1
Bohra (Shis)	••	••		367	569	147	688	431	853	446	534	27
Bohra (Sunni)	••	••		227	426	21	773	564	070	62	122	3
nededidik	••	••		s	14		992	986	1,000			'
Saman				14	51	1	อรด	276	999	4	7	
Shelkh	••	••		64	120	و	926	sso	991	24	48	
						1						
CHRISTIANS.										}		,
(c) Gujarat	••	••	••	220	288	149	780	717	851	200	273	118 .
(b) East Indian	••	••		152	245	111	818	752	889	1,407	1,853	936
(c) Deccan	••	••		258	500	217	742	701	788	1,240	1,706	782

CHAPTER IX.—LANGUAGE.

SECTION 1.—GENERAL.

- 423. For the reasons given in the opening paragraph of the Chapter on Caste we were ordered on this occasion not to devote special attention to Languages as such. The Linguistic Survey of India being now concluded, the soundness of this direction will be apparent. It will however be found from what follows that, so long as we record Language at the Census, some discussion of the boundaries of different language names is unavoidable. Some notes entitled "A Glossary of Rare or Obscure Language Names" have been detached from this Chapter and relegated to the Appendices.
- 424. This is perhaps the best place to remark that in my Administrative Report I have strongly urged the abandonment of the language column from the schedules of the next Census. My reasons are (1) that, as many of the language names are ambiguous, our returns are never correct (this is clearly brought out below in the discussions of Lahnda and of Konkani); (2) that the Linguistic Survey has already furnished figures of the speakers of each language, which, though not purporting to be more than rough estimates, are, for the reasons given, incomparably more correct than our Census figures, though these purport to go down to digits; and (3) that there is no economic value in the return. No Administrative problems are, so far as I know, likely to be solved by reference to Imperial Table X, which could not be solved by reference to the Tables of Caste and Religion.
 - 425. The direction on the Cover of the Enumeration Book was as follows:-
- "Column 13—Language.—Enter the language which each person ordinarily uses in his own home. In the case of infants and deaf-mutes the language of the mother should be entered."

In the Code the following supplementary Instruction was added:

"Column 13—Language.—Remember that you are to enter the language which each person talks in his home and not the language in which he talks to you. On the other hand a man does not talk a different language from you merely because his pronunciation is different. Thus Parsees talk Gujarati. There is no such language as Parsi. On the other hand Bhils and some other wild tribes speak languages of their own. Your Supervisor is supplied with an index to the Indian languages occurring in this Presidency, and you should consult him when in doubts"

The Index of Languages referred to above was bound up with the Caste Index, and was a new departure at this Census. Unfortunately in preparing it I did not have the advantage of consulting the Index of Language Names, Calcutta, 1920, compiled by Sir George Grierson as part of the publications of the Linguistic Survey. This was received later.

426. In the Abstraction stage it was directed that if column 13 of the Schedule was blank, the language of the district should be shown unless the clue were furnished by the birth-place and caste columns.

SECTION 2.—GIPSY LANGUAGES.

427. One of the results of the Linguistic Survey has been to limit the application of the term "Gipsy" to languages which (a) are spoken by genuinely wandering or criminal tribes, and (b) are otherwise unclassed. These languages are treated in Vol. XI (the latest) of the Linguistic Survey, still in the Press. They have nothing to do with Romany, the language of the Gipsies of Europe, which is considered by Dr. Grierson to be allied to the Dardic Group of Himalayan languages, of which the most important is Kashmiri. The past Censuses erred in assigning to the head Gipsy any language whose affinities were not at once obvious, and in 1891 many names were thus included. Nevertheless, in spite of removal of some names, in 1901, the figures did not change, while in 1911 they rose. Now, with the Linguistic Survey completed, several of the most important components of this group

have been removed. These with their figures in 1911 are shown in the following Table:—

Dialects Classed as Gipsy in 1911, now removed.

	Name.	•		Number of speakers, 1911.	How classed at this Census.
Chapparbandi Chárani Ghisádi Kaikádi Korvi			••	252 207 226 2,639 943	Diasallowed altogether. As Bhili. As Gujarati. As Tamil.
Lamanki } Vanjári } Vaddári* Páradi Tirguli	 		••	34,916 ? 411 358	As Rajasthani. As Telegu. As Bhili. Disallowed altogether.

^{* 1}t is impossible to give the figure as it was amalgamated with Odki, which is recognised by the Linguistic Survey as a Gipsy language.

428. The resulting figures show the following changes since 1891:-

Gipsy Languages, Totals, 1891 to 1921 (in thousands).

1891	• •	30
1901	1	30
1911		40
1921	• •	6

The 1921 figure is made up of any or all of the following which alone were allowed to be classified as Gipsy:—Beldári, Kolháti, Lád, Odki, Gárodi and Máng Gárodi, Shikalgári, and Mishra Shikalgári, Pendári, Kahirki (Sind), Bahurupi (immigrants from the Punjab) and Advichanchi or Haranshikári. Also, of course unavoidably, the word Gipsy, if returned, as it might be by some Town Enumerator, who would however apply it probably wrongly. The affinities of Advichanchi and Haranshikári are not certain. They are probably not Gipsy, but were left in this Group from uncertainty.

SECTION 3.—SIND LANGUAGES.

- 429. The languages of Sind present more difficulties than those of the Presidency proper. The boundaries of the various languages of the Desert region are not at all sharply defined, and the question is still further complicated by the use of the same term as the name of quite different languages, or dialects. Thus in Grierson's language Index "Jatki" is given as a name used for nine different things and "Hindki" for seven,
- The most important thing is to try to get at the figures of Panjabi and Lahnda. In 1901 Lahnda was not shown. But Multani was returned with 20, and Peshawari with 2 speakers. Punjabi was returned with 34,384. Jatki does not appear; but Siraiki was shown as a dialect of Sindhi with 651 speakers. In 1911 the problem was handled differently in the various Tables. In Imperial Table X Punjabi, Siraiki or Jatki, and Lahnda were all amalgamated under Punjabi, which thus had 211,079 speakers. In the Report Volume, in Subsidiary Table I to Chapter IX, Lahnda seems to have been amalgamated with Punjabi, but Siraiki and Jatki were separately shown. In Subsidiary Table IV to the same Chapter they were all shown separately. Punjabi was placed by itself with 35,881 speakers; Siraiki and Jatki with 175,198 speakers were placed as a separate language between Lahnda and Sindhi; Lahnda came out with 227 speakers composed of the following-Kaeehri 2, Multani 192, Pishori (i.e. Peshawari) 33. The truth can never be got at, because Siraiki and Jatki are both of them terms used sometimes of one, and sometimes of the other language. In other words there should not have to be an entry for them at all.

431. In Grierson's Index Jatki is given nine meanings. Of these, seven are synonyms either of Lahnda generally, or of some special dialect of Lahnda. One is a synonym of a dialect of true Punjabi. The ninth runs as follows:—

"Under the form Jathi Sindhi it indicates the Lasi dialect of Sindhi."

Siraiki (with the 'a' long or short) is defined thus:-

- "Literally the language of the Sire, or country up-stream. Hence used to designate the two following languages, both spoken in Upper Sind. (1) Siraiki Hindki or Siraiki Lahnda: a form of the Multani dialect of Lahnda spoken in Upper Sind. (2) Siraiki Sindhi: a dialect of Sindhi spoken in Upper Sind."
- 432. There was therefore no option at this Census but to again show the figures of Siraiki or Jatki separately. But over and above the difficulty of the two terms referred to above we have the further trouble that Punjabis themselves do not distinguish between the true (Eastern) Punjabi and the Lahada (Western) Punjabi. Lahada is purely a grammarian's word. It means "Western," and was invented as a suitable name for the Western Punjabi, which is regarded by scholars, but not by the masses, as distinct from true Punjabi not only in present form but also in origin. Consequently, until enumerators become grammarians the figures of Lahada speakers can only be guessed. They will be comprised of the following: (1) all speakers of dialect names, such as Multani, definitely assignable to Lahada and nothing else, (2) a proportion—probably the larger proportion—of speakers of Siraiki and Jatki, and (3) a considerable number of the figures recorded under Punjabi.
- A determined effort was made to seeme truer figures at this Census by means of the local Index of Languages, referred to above. The correct classification of Lahada and Punjabi can only be done in advance, that is at the enumeration stage. Once the schedules are sent in there is no further chance of amendment. By taking the birth-place figures for the various Districts of the Punjab we could get some assistance. But this would be only a very rough guide, because, not only would those returns include Sindhi speakers born by chance in the Punjab Eastern districts, but it would exclude all Lahnda speakers born in Sind. Unfortunately the clear instructions given in the Index of languages was rendered less useful by (1) the late date of the appearance of that publication, and (2) the inefficiency of the Census staff. For the late appearance of the Indices there were a number of contribut ory causes, -- first the loss of my box of records on the Railways in August 1920. secondly, the slowness of the private press, which printed the English version, and thirdly, the slowness of the Sindhi Translator's Office to which the English version was sent for translation. The net result has raised the figure of Lahnda to 5,920. The figures of the two Censuses may be compared as follows:-

		Punjabi.	Lahnda.	Siraiki and Jatki.
1911-Subsidiary Table IV to Chapter IX	••	35.881	227	175,198
1921—Imperial Table X		45,706	5,920	163,607

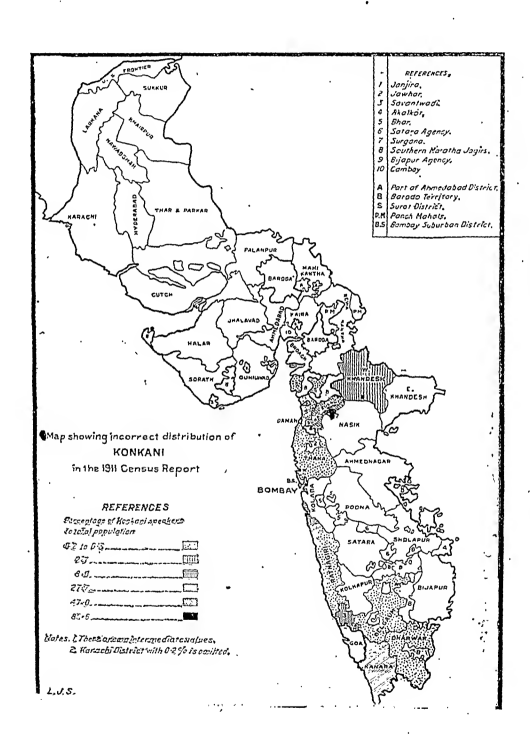
434. As regards Sindhi, to the difficulties caused by the names Jatki and Siraiki mentioned above must be added the difficulties experienced with the names on the Rajputana frontier where the Sind language passes indefinably into Marwari. In the 1911 report *Tharchi* was shown as a division of Sindhi, with two separate subdivisions,—(1) Dhatki and (2) Thari Tharndiri, Thradri, Tharki and Tharin. On the other hand the Linguistic Survey classifies this language "Tharchi or Dhatki" under Marwari. I have kept it distinct at this Census, as also Kacchi, which is classed by the Linguistic Survey as a dialect of Sindhi.

The figures are-

2.00 0.600		Thareli and Dhatki.	Kachhi.
1911—Subsidiary Table IV to Chapter IX		116,664	370,559
1921—Imperial Table X	••	134,726	428,051
ов 10-39		•	

SECTION 4.—KONKANI.

435. In the Index of Languages emphasis was laid on the correct classification of Konkani. A study of the figures recorded in 1911 under this name show conclusively that there was at that Census confusion between the true Konkani of the Goa side and a Bhil dialect or Marathi dialect of the Surgana-Bansda region which seems to be indiscriminately pronounced Konkani or Kokani. That these two languages were inadvertently mixed together is shown by the sketch map appended, showing the distribution of Konkani speakers in 1911, and by the Table given below.



Subsidiary Table No. 101.—Distribution of Konkani speakers 1911 and 1921, in units returning more than 100 at either Census.

2		191	,	1021			
	Konkani.	Gomantali	Total.		· Konkani.		
District.	A	ctual Numbe	TF-	Percentage to Popula- tion of District.	Actual Numbers.	Percentage to Popula- tion of District.	
Reliaum Dharwar Ratarli N Peria Peria Peria Peria Peria Nat k Repaper Reliala Reliaper Natar	119,436 97,597 9,257 16,095 19,250 7,133 5,505 2,658 2,774 1,034 491 1,097 1,552 225 124 23 247 25	3 18,283 5 722 722 1,455 342 82 361 1 82 158 148	119,436 97,600 27,570 16,100 12,350 7,133 5,805 3,411 3,008 2,774 1,960 1,960 1,739 1,654 659 226 206 182 173	27.7 47.0 2.8 2.7 81.6 8.0 0.3 0.3 0.3 0.2 0.2 0.3	101,040 Nil 02,398 Nil 06 5,217 2,053 3,374 2,415 2,206 1,392 3,278 Nil 120 252 401 65	32·6 2·8 	
Schlur S. M. C. Stater Earl Klandesh Kath carer Satara	170 19 6 	13 13 13	150 62 63 138		315 115 178 135		

- 436. While the map refers only to the language recorded as "Konkani" pare and simple in 1911, in the Table the figures for both Konkani with synonyms and Gomantaki with synonyms are given. There is thus ready comparison with the present Census, at which classification has been effected by combining Konkani, Goanese, and their synonyms for the figures presented in Imperial Table X.
- 437. The problem is of course much complicated by the fact that Marathi of the Konkani standard is often described as Konkani. An enumerator in Poona or Satara, coming across a kunhi or kulvadi from below ghats, and recognising that his dialect differs slightly from his own, is liable to enter the man as a Konkani speaker.
- 438. The true Konkani of the Goa side is considered by Sir George Grierson and other scholars to be derived not from Marathi, but separately and earlier than Marathi from another Prakrit. This language is the same as Goanese, grouped separately under Gomantaki (which is only a Sanskritised name for the same thing) in the 1911 Report. Like most languages it varies in several directions. Among high class Goanese it is much mixed up with Portuguese words. Among the Musalman sailors of Kanara it is mixed with a sprinkling of Urdu or Arabic, under the name Navayati. Among the Chitpavan Brahmans it takes a more Sanskritic tinge and becomes closer to Marathi. At the present Census Goanese with its synonyms and Konkani with its synonyms have been amalgamated, and the Bhil dialect has been merged in Bhili. That there is no justification for separating Goanese from Konkani is proved by Sir George Grierson's Index of Language Names, in which the two are clearly recorded as synonyms.

439. As to this Bhil dialect one would expect it to be the language of the

District.	"Konkani" speakers, 1911	Kokna Caste, 1911	Kokna Caste, 1921
Surgana	12,350	Nil	Not tabu-
Surat Agency	97,597	66,181	43,111
W. Khandesh	16,095	17,635	20,675
Surat Dist	1,572	2,265	2,437
Nasil:	298	Nil	Not tabu-
Javhar	Nil.	6,562	lated. 2,951

Kokanas or Koknas, a caste with affinities to the Bhils. But the 1911 figures of that caste did not give an exact approximation in territorial distribution with the territorial distribution of the Bhil dialect of Konkani. The marginal figures are given for ready reference. Further it is clear that the Kokna Caste is not represented in the Surgana State, in which \$1.6 per cent. of the population was in 1911 recorded as speaking Konkani.

Out of a population of 15,180 no less than 14,866 were recorded by religion as

Hindus. Of these the only numerous castes were as given

in the margin. From these figures it will be clear not only

that the Kokna caste is either unrepresented or called by

Koli

Koli

Maratha

14,300

The margin of 15,180 no less than 14,866 were recorded by religion as

Hindus. Of these the only numerous castes were as given

in the margin. From these figures it will be clear not only
that the Kokna caste is either unrepresented or called by
the name of Bhil, but that the number of Konkani speak
ers (12,350) is insufficient to cover the Bhils alone or even
the Bhils plus Varlis.

440. The fact therefore emerges that the ordinary dialect of both the cultivating and labouring classes in that State is sometimes called Konkani. And this is confirmed by Sir George Grierson's Index in which "Konkani (2)" is given as "A dialect of Bhili, spoken in Navasari of Baroda, Surat, Surgana, Nasik, and Khandesh (Bombay)." At the same time it is interesting to remember that in 1901 and 1921 the ordinary language of the State was returned as Marathi and not as Konkani. The following Table shows the languages returned at each of the three Censuses:—

Language in Surgana State, 1901, 1911 and 1921.

			,	Nur	ters.	
	Language		1901	1911	1921	
Bhili— 1. Bhili proper 2. Charani 3. Konkani Gujarati Hindusthani Rajasthani Marathi Persian	 			 Nil. Nil. .348 130 291 11 10,749	1 35 12,350 136 289 12 2,357 Nil.	Nil. 71 141 17 14,683 Nil.

There seems therefore at the moment some doubt whether the dialect of Surgana would be classed by the Linguistic Survey as Marathi or Bhili. The people sometimes call it Konkani. But if that term is for any reason barred; as was the case at this Census, they call it Marathi.

441. Generally speaking the distribution of the Konkani returns at this Census would seem to be fairly correct, except that the Karachi figure is probably swelled by persons who really speak Marathi of the Konkani standard.

SECTION 5.—AHIRANI OR KHANDESHI.

Ahirani or Khandeshi is a conspicuous example of a language in which the considered opinion of the Director of the Linguistic Survey is never supported by the Census figures. In 1901 the number of speakers of these two language names combined was 2,021, all in Khandesh. The only other names which might possibly be included are Dhangari (Khandesh 13) and Rangari (Khandesh 32). gives, 2,066. In 1911 we get the following: Ahirani 113, Khandeshi 133, Rangari 32, Gavli 125 (Nasik 105), Chitodi 60; Possible total 463. Yet the Linguistic Survey estimates the number of speakers at 1,253,066, all of which would be in Khandesh and the regions immediately adjoining. Ahirani is a composite language, with a basic structure of old Gujarati and an admixture of Marathi words. In the classification of the Linguistic Survey Marathi belongs to the Southern Group of the outer Sub-Branch of the Indo-Aryan Branch of the Aryan Sub-Family of the Indo-European Family; while Ahirani, side by side with Bhili, occupies a position between Gujarati and Rajasthani in the Central Group of the Inner Sub-Branch of the same main Branch, Sub-Family and Family. I made a few enquiries of Khandesh residents with a view to ascertaining whether Khandeshi is now really talked. general opinion is that it is only talked by old fashioned people in villages and towns, and is everywhere giving way to Standard Marathi. Being unwritten, it is bound, under the influence of the official use of Marathi in Courts, Schools and Offices to

disappear. As the result of drawing attention to this language in the Instructions of Enumerators have secured 200,267 at this Census namely:—

West Khandcsh		• •		145,676
East Khandesh		• •		53,363
Nasik				1,034
Belgaum	• •	۰۰ ,		118
Reva Kantha	• •	• •	• •	41
Nagar	• •	• •	• •	22
Elsewhere	• •	• •		13

SECTION 6.—BHILI.

Bhili is another case of the same kind. It is extraordinarily difficult to get the figures. New names keep cropping up, and get wrongly classified. Enumerators who speak Marathi or Gujarati enter any Bhil whose dialect they can understand as a Marathi speaker, or a Gujarati speaker as the case may be. Some of the Bhil dialects are in practice (if not in linguistic origin) intermediate between Marathi and Gujarati. Thus in the Dangs it is always a matter of personal opinion which of the two languages should be the official language. In 1911 the Census of the Dangs was taken in Marathi, and this time in Gujarati. An English Magistrate who has recently arrived from the Decean, and knows hardly any Gujarati, will find himself almost better able to understand evidence given by Chodras in East Surat than his Gujarati Sheristedar or the local Gujarati Sub-Inspector of Police. But not only does Bhili merge into those two languages, but it merges into Rajasthani also; and our Census figures are a matter of the wildest chance. In this case also the 1911 all-India figures for Bhili were 1,250,000 below the estimates of the Linguistic Survey. The figures of 1911 and 1921 of this Presidency are Bhil Dialects (1911)—416,991; Bhili language (1921)—711,981.

444. The distribution of the returns at the two Censuses reveals the hopeless uncertainty of the figures:—

Subsidiary Table No. 102.—Bhili figures from the principal units, 1911 and 1921.

	Unit.				1911.	1921.
West Khandesh Surat Agency				• • • •	188,925 12,937	238,187
Reva Kantha Surat District	• •	••	•• .		79,020 21,426	109,102
Mahi Kantha Nasik	••	••	••	•	5,122 17,725	77,957 39,707
East Khandesh	••	•	••		30,374	34,202 31,135
Panch Mahals Ahmednagar	••	•	• •		41,682 12,226	15,008 12,545
Broach	••	•	••	••	6,541	10,897

SECTION 7.—HINDI.

445. Under Western Hindi are included all Bombay forms of Hindustani. Dr. Grierson divides Western Hindi into the following main types—Hindustani, Bangaru, Braj, Kanauji and Bundeli. We are only concerned with the first. This he divides into Vernacular Hindustani and Literary Hindustani, with 5½ and 7½ million speakers respectively. A very important point to remember so far as this Presidency is concerned is that out of the 1,261,339 persons who returned names classified as Western Hindi (i.e., Hindustani, Musalmani, etc.), only the few who are strangers from beyond our Northern borders, are unable to speak fluently, and if cducated, to write, the local vernacular, whether Sindhi, Marathi, Gujarati or Kanarese, as well. Moreover I am convinced that the majority of those returning these names are better acquainted with the local language than with Hindi. For comfort a Mussalman villager in say, Belgaum will talk Kanarese or Marathi. But for religious reasons he will return his language to the enumerator as Musalmani. Considerable time and energy is devoted by Musalmans in this Presidency in the effort to get their sons taught Urdu. These boys learn at their schools an oral smattering of the Koran, and a script and language which they will scarcely ever have need to

use. For their own comfort they mostly learn the local language and script as well. From the Census point of view we accept their return under the head of language. But it would be just as correct to enter the local vernacular.

SECTION 8.—THE FIGURES.

446. The Tables which close the Chapter show the distribution of the various languages in the Presidency. As the notes to the first Table are full and complete there is nothing further to be discussed the main problems being already discussed above. In 1911, following past Censuses a Table was given showing the distribution of Kanarese and Marathi speakers in Sholapur and the three Karnatak Districts. As the figures for past Censuses showed no signs of the displacement of either language by the other, and as the use of particular languages as the Educational and official languages for definite areas stabilises the distribution of languages at the present day, I have not thought it worth while to continue the enquiry on this occasion. Marathi is of course known by most educated men in the Bombay Karnatak. But there is a strong feeling of local patriotism for Kanarese; and there is little likelihood of its dying out.

Subsidiary Table No. 103.—Distribution of total population by language.

[This Table gives the same thirty-two languages or language-groups as Imperial Table X, but rearranged, in the case of Indian languages, according to their order in the Classified List of the Linguistic Survey. The figures in square brackets after the names of Families and Branches indicates the serial numbers in the classified list which belong to each. The numbers of speakers are given to the nearest thousand, except that where the number is less than 750 the nearest decimal of a thousand is shown, and where less than 50 nothing is shown. The numbers for 1901 and 1911 are arrived at after excluding the figures for Aden, and reclassifying, where necessary, according to the latest classification of the Linguistic Survey, and the various details given in the notes appended to the Table].

Language.		Total nun	aber of spea thousands.	kers in	Number per mille of	Where chiefly.	
		1901	1911	1921	the popula- tion 1921.	spoken.	
AUSTRIC FAMILY [1 to 3	0]	Not	tabulated.				
TIBETO-CHINESE FAMILY [31 to 2	84]	;				•	
1. Burmese		0.1		0.1			
DRAVIDIAN FAMILY [285 to 330]							
Dravida Group.							
2. Tamil (a)) ::	14	19	29	1	Bombay, Poona, Karnatak.	
3. Malayalam (b))	1	2	2		Bombay, Kanara.	
4. Kanaresc (c)		3,097	3,012	2,943	110		
. 5. Tulu (d)	0.4	0.4	1		Bombay, Kanara.	
Intermediate Group.		Not	tabulated.				
Andhra Language.	}	1					
6. Telegu (e)	114	137	153	6	Karnatak.	
North-Western Language.	1						
7. Brahui	• •	48	29	45	2	Sind.	
INDO-EUROPEAN FAMILY.			1				
(Aryan Sub-Family) [331 to 849].			1				
ERANIAN BRANCH [331 to 378].	• 1						
Persian Group.							
	f)	4	. 4	4		Bombay.	
Eastern Group.		-			,		
9. Pashto	·	11	13	14	1	In small number	
10. Baluchi		109	199	202	8	everywhere. Sind.	

•	Language				mber of spe thousands.	akers in	Number per mille of the popula-	spoken.	
				1901.	1911.	1921.	tion, 1921.		
DARDI	IC BRANCH	[379/414]	-	Not	tabulated.	•			
INDO-A BRAN	ARYAN NCH	[415/849]							
	North-Western								
11.	Lahanda	(g)		••	1	6		Sind.	
12.	Siraiki and-Jatki	(h)		. 0.7	175	164	, · 6	Sind.	
13.	Sindhi	(<i>k</i>)		2,935	3,007	2,618	98		
14.	Thareli and Dhatl				117	135	5	Sind.	
15.	Kacchi	(m)	i	476	371	428	16	Cutch, Sind.	
	Southern Gro								
16.	Marathi	(n)		10,100	10,453	9,791	367		
17.	Konkani	(0)		170	165	186	7	Kanara	
	Eastern Grou	· ·p.	Ì						
18.	Bengali	•	••;	0.6	2	4		Bombay.	
	Mediate Grou	p.	,		j		!		
19.	Eastern Hindi	(p)	•-:	3	0.7	0.5	••	West Khandesh.	
•	Central Grou	p.	;			•			
20.	Western Hindi	(q)	;	1,121	1,226	1,261	47	Everywhere.	
21.	Panjabi	(r)	••	34	36	46	2	Sind.	
22.	Gujarati	(8)	!	6,670	7,204	7,404	277		
23.	Bhili	(t)	•••	187	547	712	27	Reva Kantha, Mah Kantha, Khandesh Nasik.	
24.	Ahirani or Khand	eshi (u)	••	2	0.2	200	s	Khandesh.	
25.	Rajasthani	(v)	•••	275	272	277	10	Sind; but also every	
	Pahari Grou	<i>p</i> .		Not	tabnlated.			where.	
	ASSIFIED INDIA GUAGES	N [850/872]			•) 	•	
26.	Gipsy	(w)	••	0.7	3	6		Deccan, Karnatak Sind.	
INDIA SEP	AN LANGUAGI PARATELY TABI	ES NOT ULATED.			,			Bind.	
27.	•••	•		0.3	0.3	3		Bombay.	
OTHE	R ASIATIC LANG	GUAGES.			:				
28.		•		. 1	1	3		Bombay.	
ARAB			-				_		
	. Arabic	1770	į	5	5	5	••	Bombay.	
	PEAN LANGUAG	ES.					•9	B	
	. English		••	38	47	55 C	2	Bombay, Poona, Karachi, Nasik.	
	Others	ACTO OT	••	9	9	6	••		
ALL LAI	OTHER LANGU NGUAGE NOT I	AGES AND RETURNED		; 3	0.3	0.3			

Notes.—(a) After adding Korvi and Kaikadi in both 1901 and 1911.

⁽b) After adding Malabari in 1901.

⁽c) After minor adjustments in 1911, which do not affect the thousands.

⁽d) After deducting for 1911 speakers of Tulu in Khandesh Agency and Koraga in Surat Agency.

⁽e) After adding Waddari in 1901, and 3,000 of the ombined figures of Waddari and Odki in 1911.

- (f) Figures of 1911 are those of Subsidiary Table IV, not Imperial Table X.
- (g) Multani and Peshavari total only 22 in 1901. See discussion in text above as regards this language.
- (h) Jatki not shown in 1901. See also discussion in text.
- (k) After deducting all Sindhi Minor dialects in 1911, as they are none of them Sindhi.
- (1) Not shown at all in 1901.
- (m) After adding Kayasthi and Bhatia, 1901 and Kayasthi, 1911.
- (n) After deducting in 1901 minor dialects not being Marathi, and all Konkani figures except those of Kolaba and Janjira and 2,000 of those shown for Bombay; in 1911 after deducting minor dialects in the same way and all Konkani except for Kolaba, Janjira and Karachi and 5,000 of those shown for Bombay.
- (o) After taking in 1901 Gaoni, Kiristav and Navaiti, the balance (1,685) of the Bombay figure, and the figures for all districts except Janjira, Kolaha, and those shown in the Table in the hody of the Chapter as being Bhili. In 1911 after taking Gomantaki, Gaopari, Kiristav and Navaiti, the balance (4,255) of the figures for Bombay and the figures for true Konkani districts in the same way as stated above.
- (p) In 1901 the figure includes "Pardeshi", which would in most cases be Western Hindi. In 1911, after adding Purbi.
 - (q) Includes all local forms of Musalmani.
 - (r) See discussion in text above. The figures are too high.
- (s) After adding in 1901 Patvegari and Ghisadi and deducting Bhatia, Kacehi, Kayasthi and Rangari. In 1911 after deducting Khandeshi, Kayasthi, Malvi and Rangari and adding Parkari.
- (t) After adding in 1901 Charani, Paradhi and Vasava and the Konkani figures for Surgana, Nasik, Khandesh and Surat Agency. In 1911 adding the same and also speakers removed from Tulu, and figures of Kotvali and Vitilima.
 - (u) In 1911 the figures represent Ahirani, Khandeshi, Gavali, Rangari and Chitodi.
 - (v) After adding in 1901 figures of Banjhari and Lamaki and in 1911 the same plus Mengtwari and Malvi.
 - (w) The balance of Gipsy languages as explained in the text above.

Subsidiary Table No. 104.—Distribution by language of the population of each district.

									Number	r per 10,000
District a Natural Div	nd ision.		Kanarese.	Brahui.	Pashto.	Balochi.	Lahnda.	Siraiki and Jatli.	Sindhi.	Thareli or Dhatki.
. 1		!	2.	3	4	5	6	7	8	9 .
Total for the P	rovince		1,102	17	5	76	2	61	980	50
.—Bombay City	••		45		14	1	1		15]
I.—Gujarat .					1	1			3	
Ahmedabad	••		1	••	. 3)		1	9	
Broach					ī	1	٠	1 1	4	1
Kaira	••				ĺî		1	1 1	1	
Panch Mahals	••				î	2	1	1		
Surat	•••			1	ł. *	1 ~	1 ::	1 1	1	1
	••	••	••	••]	"	•	
II.—Konkan	••	•••	753	••	1				• •	••
Kanara	••		5,641							
Kolaba	•••	• • •	3	•••	1		1		• • •	
Ratnagiri		• • •	2						• •	
Thana Bombay Suburb	Dint-1-1		10		1]	1 }	2	
-	BH DISTRICT	•	20	••	16	2	•••			
V.—Deccan	••	••	111		1	j 1	••	1	2	
Ahmednagar			6					1)	3	
Khandesh, East		• •	3	,	1		1	2		
Khandesh, West			3		}	3	1	1 1		1
Nasik	• •		3	l	i	١		6.	8	
Poons			17		6	4	1	1 1	1	
Satara			112		ĺi			1		
Sholapur	••	• •	711	•••	ī				3	
/.—Karnatak	• •	•	7,545				:.			
Belgaum	••		6,524							
Bijapur	• •		8,134			1		1	••	
Dharwar	x **	• •	8,031						••	
VI.—Sind				136	31	601	17	460	7,353	411
Hyderabad	••			9	14	184	. 3	577	8,237	79
Karachi	••	• • •	1	93	85	510	15	95	6,428	5
Navabshah	•	• • • • • • • • • • • • • • • • • • • •		74	6	397	10	972	7,747	14
Lorkana	•••	• • •	l .	288	11	835	7	708	8,068	1
Sukkur		• • •		57	51				0,008	1
Thar and Parka	r			20		364	3	331	8,871	3,262
Upper Sind From	••	• •	1 10	621	8 37	389 2,423	73	221	4,392 6,522	3,202

Population speaking.

		1		1	1	1			 i	
Kacchi.	Marathi.	Konkani.	Hindi.	Panjabi.	Gujarati.	Bhil Languages.	Ahirani and Khandeshi.	Rajas- thani.	Gipsy Languages.	Others.
10	11	12	13	14	15	16	17	18	19	20
160	3,667	70	472	17	2,773	267	75	104	2	100
336	5,141	277	1,477	25	2,007			99		562
7	49	1	422	1	9,078	352		78	'	7
6 8 8 2 9	55 28 7 26 106	2 ' 1	571 627 309 254 344	1 1 1 1 1	9,131 8,964 9,651 9,234 8,368	2 • 354 • 2 400 1,156		208 11 17 69 7		11 2 2 · 10 9
10	8,195	451	241	1	286			18	1	45
4 1 6 1 6 135	595 9,762 9,816 8,862 6,833	3,262 5 18 13 152 .	422 100 155 253 883	 1 1 6	6 62 4 798 1,434	1 		9 25 1 25 71	2 2 	62 32 3 31 446
4	7,993	3	629	7	119	523	330	124	3	149
1 8 4 4 1 1	8,899 7,798 2,752 8,593 8,979 9,495 7,824	1 1 1 1 1 1 1 1	545 1,050 539 632 480 296 836	2 1.3 27 3 12	38 89 485 89 113 27	172 289 3,711 411 3	496 2,270 12	222 211 193 141 79 7 48	6 4 3 3 2 2 2	105 48 36 95 271 55 459
2	1,063	21	963		56		1	114	5	230
. 1	2,481 321 330	35 2 23	757 1,029 1,099	.: .:	19 40 103	::	.: 1	14 228 120	 13 5	167 233 285
148	41	7	116	111	233	5		287	5	38
106 651 101 1 1 72 1	242 1 1	41	93 457 20 12 75 33 50	65 234 67 38 95 235 36	256 809 77 9 17 337	16 12	::	348 119 519 12 124 930 84	 3 9 2 13 16	19 200 2 1 9 2

CHAPTER X.—INFIRMITIES.

PART I.—GENERAL.

SECTION 1.—THE BASIS OF THE FIGURES.

447. The instructions on the Cover of the Enumeration book were-

"If any person be blind of both eyes, or insane, or suffering from corrosive leprosy, or deaf and dumb, enter the name of the infirmity in this column. Do not enter those who are blind of one eye only, or who are suffering from white leprosy only".

There were no supplementary instructions.

- 447-A. The only important change at this census was that, whereas at past Censuses, in the case of deaf-mutes, only those who had been deaf and dumb from birth were entered, at this Census (in accordance with the recommendations of the Committee appointed to examine the whole question of the education of defectives) all deaf-mutes were to be recorded, irrespective of the age at which the infirmity originated.
- 448. In Abstraction infirmities were not entered on the ordinary slips; but a special gang was told off to look through the books, and enter up infirmities on special slips. To cope with incorrect infirmity entries the following was inserted in the portion of the Code dealing with slip-copying:—
- "In spite of instructions to the contrary it will sometimes be found that entries have been made in the infirmities column, which do not correspond with the instructions, such as káná, which properly means one-eyed, Doken phirten, which means "funny in the head", and so on. All such cases will be referred to the Deputy Superintendent for orders. He will decide whether to reject or admit the entries. He should be guided by the exact local meaning of the phrase used, the frequency of its occurrence, and so on. But as a general rule such entries should be rejected."
- 449. A small change was made in the method of classifying cases of persons suffering from two or more of the census infirmities. In 1911 the following Note to Table XII will show the principle followed:—

Note.—Persons suffering from two infirmities have been classified under the more important and not shown under the secondary affliction. Leprosy has been treated as more important than insanity, insanity than blindness, and blindness than deaf-mutism. There are no insane lepers and none suffering from three infirmities.

The actual figures were given in a small Table below the note just quoted, and were as follows:—

Leper and blind	••	• •	 11
Leper and deaf-mute			 4
Insane and blind			 45
Insane and deaf-mute		• •	 155
Blind and deaf-mute			 28

On the present occasion a person suffering from two or more infirmities has been counted separately to each of them. That is to say, the basis of the statistics is changed from persons to cases. But, as the figures above quoted will show, the effect is small.

SECTION 2.—THE UTILITY OF THE FIGURES.

450. There are few census heads for which the figures are more unreliable than for infirmities. This has always been recognized. For one thing, even if the definitions of the different infirmities were clear and unmistakeable, omissions would arise from (1) carelessness of the enumerators, and (2) wilful concealment. We know that these causes of omission exist, but have no formula for gauging their extent. In passing it may be remarked that leprosy, at any rate in some regions, is regarded as specially contemptible; that is to say, that a leper is a person to be despised, and not to be pitied. Consequently it is not likely that we would ever get the true figures. Blindness, deaf-mutism and insanity are usually known, where they exist. So that concealment, even if desired, would not be easy.

- 451. But, apart from all questions of omissions, all the four infirmities, in varying degrees, require expert diagnosis. This is of course especially the case with insanity. But leprosy is not easy to determine; and even absolute blindness and absolute deaf-mutism are not so easy to determine as they sound. Some indication of the vagueness of ideas which prevail regarding terms of this sort can be given by the following case. The secretary of a certain association for the relief of the deaf and blind wrote in asking for a special schedule to be filled up. He submitted a sample of the schedule, which contained the following explanatory note.
- "'Deaf-mute' includes 'Speaking Deaf' and 'hard of hearing'. 'Blind' includes 'those that cannot work as well as the sighted'."
- 452. The unsatisfactory character of statistics of infirmities obtained by means of the population Census is well recognized in England. The following quotation from the 1911 Report of the Census of England and Wales is illuminating:—
- "While fully realising the great importance of attempting to ascertain the numbers of persons afflicted with certain infimities, we must submit that statistics of this nature obtained through a general population Census are most unsatisfactory; firstly, on account of the difficulty of framing a suitable form of inquiry defining the degree of disability which it is desired to include in the tabulation, and, secondly, because the definition has to be applied by householders with no technical knowledge, who will interpret it in different ways, and many of whom have a natural reluctance to admit that they or their relatives suffer from any defect—at least to the degree referred to in the inquiry. This was put more strongly by the Census Commissioners of 1881, who stated in their report (C. 3797, page 71):—'... we felt bound to point out, as clearly as we could, how very incomplete are the returns which relate to these afflictions, and more especially those which relate to idiocy and imbecility. We have done the best we could with these unsatisfactory data. We cannot, however, but express our decided opinion that statements made by persons as to the deficiencies, mental or bodily, of their children or other relatives are not worth the cost and labour of collection and tabulation. They also quoted the results of an investigation into the admissions into a large idiot asylum during the year following the date of the Census, which showed that in one-half of the cases of admissions as indisputable idiots between the ages of 5 and 15 no entry had been made on the Census schedule which had been filled in a few weeks or months before.
- "The Report on the Census of 1891 characterised these statistics as 'in all probability excessively inaccurate,' while in the Report for 1901 it is stated:— 'Concerning the above-named infirmities it should be clearly understood that the machinery of an ordinary English Census is but imperfectly adapted to furnish the required particults with that degree of accuracy which is essential for statistical purposes. It is because experience has impressed us with this conviction that we have abstained from entering into minute details which, had the data been more reliable, would have proved highly instructive and useful.'
- "The Royal Commission on the Care and Control of the Feeble-minded reports as follows on the unsuitability of the Jensus as an agency for ascertaining facts concerning mental defect: the census, it appears to us, is not an agency suitable for the ascertainment and classification of facts the nature of which in very many instances can only be learned by the personal observation of men and women whose judgment has been trained and well practised in a special branch of medical work. Both for administrative and scientific purposes it would be better, we think, to ascertain the facts by special investigation such as that which has been made by our medical investigators, or by means of the cumulative records which we hope may be compiled as confidential documents, as soon as the importance of the subject is recognised." (Cd. 4202, page 198.)

In this connection it may be mentioned that the investigations of the Royal Commission in 1905 proved that the Census figures for the mentally defective had been much understated in 1901.

In foreign countries much the same impression prevails as to the unsatisfactory nature of the infirmity inquiry, and, therefore, in some cases a technical inquiry conducted by experts into the degree, cause, duration, etc., of the affliction follows the obtaining by the general census of the names and addresses of the infirm. In reply to a question on this point, the Census authorities of the United States of America wrote as follows:—

on the population schedule of the 12th Census (1900) of the United States was the realisation of the impossibility of getting accurate information on these points in a large number of cases, not only on account of the difficulty of defining the degree of impairment which would constitute a defect, but because of the sensitiveness of persons affected and their consequent concealment of such defects in themselves and members of their families. These questions, at the 11th Gensus, gave rise to much criticism and complaint, and the attempt to secure these data was therefore

- abandoned.' It is observed, however, that at the 13th Census (1910) questions relating to blindness and deaf-mutism have been again introduced, with a view, we understand, to the subsequent professional inquiry referred to above."
- 453. In this Presidency Major W. S. J. Shaw, I.M.S., the Superintendent of the Yeravda Lunatic Asylum, wrote to Government in November 1920 strongly urging that the enumeration of insunes should be abandoned. His letter I quote in extenso:—
- "As a census of the Presidency is about to be made I have the honour to invite your attention to the following points which I think afford good grounds for omitting in this census certain figures of the incidence of insanity which appear in the previous ones. I would suggest that a report should be simply made of the number of insanes under restraint in asyhms, and that no attempt be made to obtain figures of the incidence of insanity in general, as such can only he quite inaccurate. In the last census report the return was for 'mania' alone, and 'mania' is almost the most recoverable type of insanity, but now-a-days it is considered a phase of 'manic-depressive insanity' and not a definite disease in itself. We must assume that the graver varieties of insanity exist in India outside Asylums as they do in all other countries, consequently it is difficult to understand why a return of cases of 'mania' alone is made in India, unless it is meant to include all serious cases of insanity, which from every point of view, it should not.
- "2. The census of 1911 shows the population of Bombay Presidency (including Aden, but excluding the Native States) as 19,672,642. The proportion of females to 1,000 males is given as 920 (all ages). The insane population is given as 6,270 (males 4,173 and females 2,097) or nearly 32 insanes (21.2 males and 10.7 females) in 100,000 of the general population. The total accommodation provided in the district asylums then existing was 1,124, or nominally for one out of 5.58 insanes, even if the census figures can be accepted as accurate:
- "I think it is, however, certain that the census only enumerates a very small proportion of the insanes in the Presidency for the following reasons.
- "3. The Census Superintendent writes (Census of India, 1911, Volume VII, Part 1, page 181): 'There is no hard and fast rule as to what constitutes insanity, and it is possible that some who are merely half witted may have been included within this category, * * * owing to inherent difficulties no attempt has been made to discriminate between the various degrees of mental derangement.' It may be taken as certain that 'half witted' persons are not sane, and therefore are insane. In my experience I have known a medical man, well qualified in an Indian University, speak of a person—who had been demented for ten years, dirty in habits and mindless, as, 'not exactly mad, you know, but like this for ten years'. Remarks like this are common. I submit that the figures of the census as to insanes may be considered far too low, from a consideration of this point alone. The Indian and lay mind conceives insanity as 'madness' or 'acute mania' only. The Commissioner was not a medical man, and his judgment, and that of his subordinates, as to what constitutes insanity, cannot be taken as evidence, especially when the curious variations in the earlier decennial periods are borne in mind.
- "4. A large proportion of deaf-mutes (enumerated separately above) may be considered definitely insane. This is the only country in the world the statistics of which give a larger proportion of deaf-mutes than insanes. There appear to be about double the number of deaf-mutes than insanes in India*—which is a very noteworthy fact—but I am afraid, we cannot consider it fact.
- "5. The proportion given of female to male insanes is in my opinion far too low. In Europe the incidence of insanity among males and females may be considered as about equal. In this country I submit that for the following reasons the incidence should be higher among females than males:—
 - (a) Female infants are comparatively neglected;
 - (b) Early child-bearing is encouraged;
 - (c) The ceremonies, regulations, and methods of confinement are brutal compared to those in Europe;
 - (d) Widows are exposed to many hardships as are women of the lowest classes;
 - (c) In private practices I have been called to see slightly more female insanes than male ones.

In view of these facts I can find no prima facie reasons why the incidence of insanity should be less among women than among men. The only possible explanation of the census figures is, I think, that it is commoner, but that insane women are not consigned to asylums if possible, and are looked after at home. The purdah system of course is an additional reason why insanity among women is not a matter of general knowledge. It may be remarked here that in Abbassia Asylum, Egypt, in 1916, there were 870 males to 532 females. These inmates were mainly Mohamadans.

^{*}Actually it has been at all Censuses considerably more than double in India as a whole, -L. J. S.

- "6. The Commissioner remarks (C. of 1., Volume VII, Part I, page 182): 'Insanity is most prevalent among Anglo-Indians, next to them among Parsees, and then Europeans, with 467, 160, 130 per 100,000 of the rest, respectively.' These figures are included in the general total of immes given above (viz., 6,270 for the Presidency), and if removed from this total would leave the number of Hindu and Mohamadan insanes of the Presidency very low indeed perhaps 25 per 100,000. I think it will be generally conceded that this proportion is far too low, considering those of the smaller communities, which, being smaller and much more highly educated, are easier to enumerate.
- *7. Comparison of census returns with the data regarding the incidence of insanity in other countries tends still further to discredit those returns. The proportion of lunatics per 100,000 of the population in Bombay Presidency has been given by the census of 1911 at 32. In England and Wales (1907) it was 354.8, in Scotland 312, and in Ireland 538 per 100,000 of the population. At home the proportion has increased steadily since 1859, i.e., from 186.8 to 354 (in 1907) per 100,000 and in Ireland from 130.9 in 1862 to 538 in 1907.
- "A proper of this increase Peterson writes (Encyclopedia Britannica, Volume XIV, page—611): The publication of these figures has given rise to the question whether lunney has actually become more prevalent during the last 20 years, whether there is real increase of the disease. There is a pretty general consent of all authorities, that if there has been an increase, it has been very right and that the apparent increase is due, first to the improved system of registration, and recordly (a far more powerful reason), to the increasing tendency among all classes, and especially among the poor class, to recognise the less pronounced forms of mental disorder as being of the nature of mannity. He later refers to 'the futility of seeking for accurate figures bearing on the relative number of lunatics in other countries'. Here we are dealing with countries where rome method of registration of lunatics is in force. In India there is none, and there is further a deliberate recretiveness, and great ignorance of the meaning of 'Insanity'.
- "8. I think it received that the previous returns of the incidence of insanity are incorrect and welve, and I think that a return of the certified cases of insanity in the asylums of the Previdency chould be substituted. In England such a return is put in annually by the Board of Control."
- 451. It being then too late to prevent the enumeration of infirmities the Bombay Government wrote to the Government of India recommending that the figures for insmer though collected, should not be tabulated. I quote in extenso the Bombay Government's letter and the reply of the Government of India:—
- Letter to the Government of India, Department of Education (Census), no. 1098, dated the Mrt January 1921: -
- "I am directed to forward herewith a copy of a memorandum from the Surgeon General with the Government of Bombay no. C. -2443, dated the 10th December 1920, together with a copy of a letter No. 2950, dated November 1920, from Major W. S. J. Shaw, M.D., I.M.S., Sup-rintendent, Central Asylum, Yeravda and to say that it has been represented that the figures of the incidence of insanity recorded in the census reports are very inaccurate and misleading. Major Shaw suggests that the ensuing census report should simply show the number of insanes under restraints in Asylums and that no attempt be made to obtain figures of insanity in general. The Provincial Sup-rintendent of Census, Bombay Presidency, who was consulted in the matter, concurs in the views of Major Shaw but remarks that it is now too late to alter the schedule and instructions regarding the enumeration of the insanes which are already printed. The Governor in Conneil agrees with the suggestion made by Major Shaw and considers that although it is too late to prevent the enumeration of the insane population, it is not too late to prevent the printing of inaccurate figures in the final census report. I am therefore to request that the Government of India may be moved to consider the advisability of adopting the suggestion made by Major Shaw."

Letter from the Government of India, Department of Education (Census), no. 31, dated the 14th March 1921 :--

- "I am directed to refer to your letter no. 1098, dated the 31st January 1921, regarding the compilation of statistics of insanes at the forthcoming census. The Government of Bombay, while recognising that it is too late to issue revised instructions for the enumeration of the insane population, commend for the consideration of the Government of India a suggestion made by Major W. S. J. Shaw, I.M.S., Superintendent, Central Lunatic Asylum, Yeravda, that in the ensuing Census Reports the figures returned in the schedules should not be tabulated but that a return of certified cases of insanity in the Asylums should be substituted.
- "2. In reply, I am to say that the Imperial Census Tables, which as determined for the next census have already been published for general information with this Department Notification no. 93, dated the 11th October 1920, must exhibit the statistics collected in the Census Schedules, though in commenting thereon use is sometimes made of departmental figures. It has always been admitted that infirmity statistics collected at the census are inaccurate. But the Census figures, ever though inaccurate, are of some interest and value because the errors are fairly constant from Census to Census and the ratio of variation affords some guide to the

The statistics also give some elue to the territorial and growth or decline of a disease. racial distribution of the infirmities. The Government of India are therefore of opinion that the Census figures of the insane should be compiled and shown in the Census Reports and regret that they cannot adopt Major Shaw's suggestion. There will, of course, be ample opportunity for the Census Commissioner and the Provincial Superintendents of Census Operations to deal with the accuracy and completeness of the figures."

The above letters, though dealing primarily with Insanity, raise questions of a wider nature. If our figures of Insanes are worthless, it follows that our figures

for all the other Infirmities are the same. If one goes, all should go.

So far as the arguments advanced by the Government of India are con-I feel that the statement that the figures afford some clue to the territorial distribution of the infirmities is correct. Racial distribution I find to be most probably determined by the territorial location of the different races. main defence, namely that the figures afford some guide to the growth or decline of a disease, is more doubtfully sustainable. Yet it seems to be true at any rate to some extent in the ease of Leprosy.

In the remainder of this Chapter, I hope to be able to show that our figures, whatever they are that we get, are not without some sort of continuity. They may be incorrect; but they are not haphazard, or guided by blind chance. considerable extent they represent, Census by Census, the same, or, to be more precise, corresponding facts; and they are therefore capable of statistical treatment.

PART II.—THE FIGURES.

SECTION 3.—MEANING OF "POPULATION AFFLICTED".

In the Tables columns are provided for "Population Afflicted", that is to say, for the sum of Insane, Deaf-Mutes, Blind and Lepers. These figures seem The figures of Insanes and Deaf-Mutes are better combined; to me to be worthless. and there may be some connection between Leprosy and one or other of the remaining three Infirmities. But scientific justification for adding together, the figures of all four Infirmities seems to me to be lacking. As already explained, the figures in the Bombay Tables under "Persons Afflicted" represent not individuals, but cases. But this makes little difference one way or another; and the whole triple column should, in my opinion, be abandoned at future Censuses.

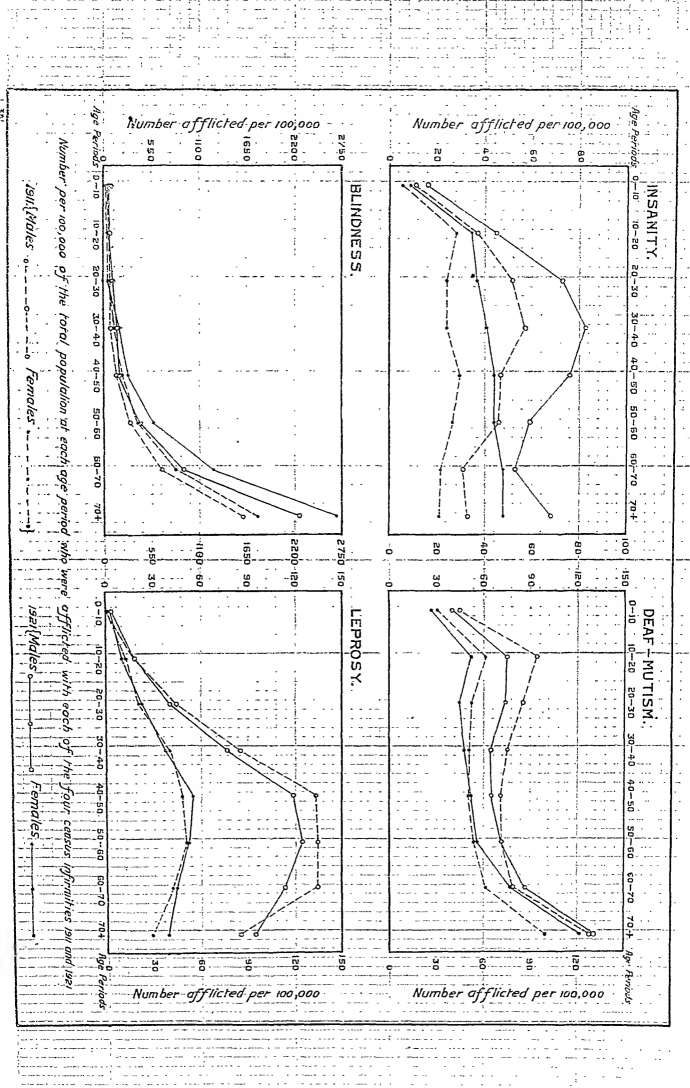
SECTION 4.—GENERAL CHANGES SINCE 1881.

In the Table below are given the actual numbers recorded under each infirmity at the 2nd to 6th Censuses. I have also combined the figures of Insanes and Deaf-Mutes, because of the believed difficulty of distinguishing between these two Infirmities, and their acknowledged relationship.

Subsidiary Table No. 105 .- Actual numbers recorded under each infirmity, Whole Presidency, 1881—1921

	•			Free	siaency,	10011	361.				
			•	Insancs.	•	De	af-mu	ites.		Blind.	
	Year.		Porsons.	Males.	Females.	Persons.	Male	es. Females.	Persons.	Males.	Females
1881 1891 1901 1911	91 91		9,938 8,280 4,679 7,869 11,179	6,501 5,347 3,101 5,198 7,277	3,437 2,933 1,578 2,671 3,902	16,594 16,305 9,113 16,601 14,662	9,9 9,9 5,5 10,2 8,8	41 6,364 57 3,556 12 6,389	62,228 41,082 21,634 39,037 49,706	28,285 20,721 10,919 19,081 23,200	33,94 20,36 10,71 19,95 26,50
	37			·	Lepers.			Insa	no plus D	csf-mute	
	Year.		Person	s. ?	lales.	Fema	les.	Persons.	Males	. I	emales.
1881 1891 1901 1911	••	• •	12,74 6,90	10 01 03	9,106 9,594 4,993 7,354	3,2 3,1 1,9 2,9	46 08	26,532 24,585 13,792 24,470	16,46 15,28 8,65 15,41	88 88	10,067 9,297 5,134 9,060

9,060 9,758



the same ideas in the minds of the Enumerators from Census to Census. figures were quite haphazard, the distribution by age-groups from Census to Census would be variable. Nor is the parallelism confined to the 5th and 6th Bombay Censuses. Similar curves were shown in Chapter X of the 1911 Report; and it will be there seen that even the 1901 curves conformed almost exactly to the same shapes. Not only so, but in the 1911 India Report will be found similar curvesthese in the case of Males going back to 1881. The more important and striking features of the curves, for instance the peak in the Deaf-Mute curve at group 10-20, the peak in the curve of Insanes at group 30-40, the hollow shape of the Blind curve, and the long slow hollow rise in the Leper curve between 0 and 50, followed by a prolonged elevation over three age groups, reappear with perfect regularity at each Census. I feel that the critics of the Infirmities Tables must admit the force of No haphazard collections of figures are ever susceptible to this argument. parallelism when plotted diagramatically.

III.-Locality.

465. The constancy of the distribution by locality is clearly brought out by

persons,	r of Lep Decean 121 (omi	and Si	
1.	r	eccan.	Sind.
1881 1891 1911 1921		108 96 57 77	11 7 6 6

the Tables in this Chapter. The comparison in the margin is striking. If the figures were entirely haphazard we should expect more Lepers in Sind at some Censuses and more in the Deccan at others.

466. The continuity of the figures could also be studied by Caste on the basis of Imperial Table XII-A at this and the last Census. But, since the incidence of Infirmities by Castes seems to be dependent rather on their territorial distribution than on any racial character, this has not been done.

SECTION 6.—INSANITY AND DEAF-MUTISM.

The question how far the two Infirmities mentioned above overlapthat is to say so far as our records are concerned—is not easy. I lean strongly to the opinion that it is more or less a matter of chance to which head an Insane person, who is of a taciturn type and makes strange noises, will be entered. This idea is, I think, borne out by the haphazard nature of the figures, when studied separately. I took out the number per 100,000, both sexes combined, who were returned as (i) Insane and (ii) Deaf-Mute, and then calculated the amount by which, for each regional unit, the rate of Insane exceeded or fell short of the rate of Deaf-mutes. From the resulting differences I could get no sort of homogeneous distribution, whether the Districts were arranged by climate, by geographical position, or by In some cases the influence of an Asylum, with its automatic diagnosis, raises the difference in favour of Insanes. Thus Poona, with a difference of +57, is considerably the highest in the Presidency. On the other hand the Thana difference is adverse, namely —32. Contiguous Districts show, divergent differences, e. g., East Khandesh —9, West Khandesh +6; Nasik —22, Ahmednagar +10. Again, Sukkur +29, Navabshah-30, Khairpur +32. There is one solid region, covering the Konkan, the South Deccan, the Southern Mahratta Country and the Karnatak in which there is always a substantial difference in favour of Deaf-Mutes; and this I suspect to be due to language and local custom. The Gujarati-speaking area, the North Deccan and Khandesh, and Sind are all of them heterogeneous in this matter.

468. Consequently I consider that we ought to combine these two Infirmities in considering the results. In the following Table the per 100,000 distribution value is given for each of the Imperial Tables units, arranged in order of incidence.

Subsidiary Table No. 106.—Number of Insanes and Deaf-Mutes combined, (both sexes combined), in every 100,000 of the Population, 1921.

_				
Poons	• •		197	(Asylum, accommodation 523)
Hyderabad •	• •		168	(Asylum, accommodation 300)
Thana		• •	154	(Asylum, accommodation 272)
Navabshah	• •		146	•
Bijapur	• •		140	
Thar and Parkar	• •		136	
Surat			130	
Palanpur Agency	• •		119	
Ratnagiri			116	(Asylum, accommodation 183)
Sukkur	• •		115	
Kanara			114	
Upper Sind Frontier Distr	ict		114	
Dharwar			112	(Asylum, accommodation 156)
Kolaba			109	,,
Sholapur			108	
Satara			106	•
Larkana			103	
Kathiawar			102	
Broach			102	
Ahmedabad			100	(Asylum, accommodation 167)
Belgaum			94	(,,
Surat Agency			90	
Khairpur	•••		90	
Southern Mahratta Countr			84	
Panch Mahals		• • • • • • • • • • • • • • • • • • • •	80	
Karachi			80	
Cambay			79	
Kolhapur			73	
Kaira			70	
Cutch			65	
Nasik			64	•
East Khandesh			. 65	•
Reva Kantha			60	
Bhor			52	
Mahi Kantha	• •		51	
Ahmednagar	••		48	
West Khandesh	••		42	
Bombay Suburban District			18	
Savantvadi	••		15	
		- -		

469. It is difficult to get any order out of this list. The influence of the Asylums makes itself felt to some extent. The position of each asylum is indicated, together with its maximum possible accommodation, which must not be confused with the number (unknown) of actual inmates on the Census date. But so far as territorial incidence is concerned we do not find any satisfactory unity. The range between the highest and lowest in different regions, excluding Asylum Districts, is as follows—

Region.		Highest I	ncidence.		!	Lowest Incidence.		
Sind		Navabshah	•		146	Karachi		80
Gujarat		Surat			130	Mahi Kantha		51
Deccan .	1	Sholapur			198;	West Khandesh		42
Karnatak		Bijapar		••	140,	Kolhapur	••	73

The range in the Konkan is not given since there are only three non-Asylum Districts, and of these one, Bombay Suburban, is so close to the Naupada Asylum as to share it with the Thana District in which it actually stands. The range in the Natural Divisions is very wide. On the whole Sind shows a higher incidence than the Presidency Proper. The incidence in the North Deccan is much lower than in the South. But this is about all that can be said. There may be racial factors at work; but if so they are obscure. Perhaps it may be said that the Bhil country comes out low; and this agrees with the low incidence in that Caste, and in the Forest Tribes generally. Nor do we find any clue by considering the ratio of Urban

to Rural population. East Khandesh and Kaira, containing many moderatesized towns, come out low, Bijapur and Kolaba, with very few towns, high. Karachi with its large city comes out low; Sholapur high.

SECTION 7.—BLINDNESS.

- 470. The distribution of Blindness follows the distribution of previous Censuses. Generally speaking there is a rise throughout; but that rise is proportional, except that the Broach figure rises to an unduly high level, and the figure for Savantvadi seems too low having regard to the figures for the Districts surrounding it.
- 471. The two most important causes of Blindness are usually supposed to be—
 (1) the glare from the sun, especially reflected glare from sand, burnt grass, salt land, or the sea (or snow, of which of course we have none), and (2) the smoke from fires in small ill-ventilated huts. In this Presidency, owing to the absence of very low temperatures, the second cause will be more or less evenly distributed. But the first cause varies considerably in a Presidency with such marked divergences of climate and vegetation.
- 472. The following list of units, arranged according to the incidence of Blindness, will be found to follow more or less the arrangement which would have been arrived at, if the reader had been asked to make a list (independently of all figures) of the same units in accordance with the probable average daily values of reflected sun-rays throughout the year.

Subsidiary Table No. 107.—Number of Blind persons (both sexes combined) in every 100,000 persons in each Imperial Tables Unit, 1921.

Cutch			404	Mahi Kantha		179
Broach			351	Bijapur		170
Sukkur			307	Khairpur		166
Ahmednagar	• •		295	Satara		155
Upper Sind I	Tontier		267	Karachi		145
East Khande			264	Panch Mahals		142
Kathiawar			263	Kolaba		129
West Khande	esh		258	Thana		119
Palanpur			252	Ratnagiri		117
Nasik			251	Reva Kantha		114
Surat			246	Surat Agency	• •	110
Larkana			238	Bhor		100
Cambay	• •		223	Dharwar		101
Ahmedabad	• •		219	Belgaum	٠.	89
Navabshah	••		216	S. M. C. States		87
Thar and Pa	rkar .		209	Kanara		85
Hyderabad			203	Kolhapur		67
Kaira	• •		505	Bombay Suburban		56
Sholapur			ľoŧ	Savantvadi	• •	12
Poons	••	• •	188			

- 473. Some of the units seem to come out of their places, for instance Khairpur, which is too low. There are also extraneous factors to be considered. For instance at Surat there is some charitable work done for the Blind, which may draw such persons from the surrounding Districts. In the case of Karachi the city population is being constantly supplemented by immigrants arriving from other regions, in which the strain on their eyes was less. The comparatively high proportion of Blind in the Konkan Districts is not surprising. A large part of the population lives on the Coast, which, except in Kanara, is bare of trees, and signalised by a high degree of glare from sea, sandy shore, and salt flat.
- 474. The Deccan Districts fall into their places according to—(1) the proportion of open country. (2) the character of their soil, and (3) the duration of the rainy season. All these three factors are of importance. For instance, in Dharwar and Belgaum there is as much open country as in Satara and Poona. But that open country is almost entirely black soil, without the barren stretches of the lesser spear-grass (Aristida Adscenscionis Linn.) which causes so much glare in the North Deccan; and the monsoon commences earlier and ends later. The position of the two Khandeshes is rather high, especially West Khandesh. But the monsoon in that region is short, and the glare in the open country severe.

- 475. As to Savantvadi it can hardly be denied that that unit must be characterised by a lower value for reflected sun-light than any of the others. Nevertheless, in view both of the excessively low figure in this list, and also to the low figure recorded for Savantvadi in the case of the other Infirmities also, there is reason to think that either the enumeration or Tabulation of Infirmities in that State was defective. The Abstraction Office was a local one.
- 476. To have tested the general theory above propounded satisfactorily it would have been desirable to have taken out the proportions of Blind persons by Talukas in Districts like Satara, where there is a marked divergence between the Western Forest Talukas and the open Eastern ones. But unfortunately in the standardised method of abstracting Infirmity figures the District was taken as the unit throughout, and figures by Talukas are consequently not available.

SECTION S .- LEPROSY.

477. The Leprosy distribution shows remarkable continuity. The variations by locality are exceedingly wide, ranging at this Census from 3 per 100,000 in Cutch to 129 per 100,000 in Satara. Yet not only do the intermediate values arrange themselves on the map in a reasonable territorial scheme; but, when the three Censuses of 1891, 1911 and 1921 are compared, we find the same regional distribution throughout. These figures, therefore, though no doubt in no case absolutely correct to a digit, nevertheless represent actual facts, and not the caprice of individual enumerators. It must be a fact that there is a region of highest incidence in Satara, that the incidence lessens in intensity as we move outwards from the central core, that it increases again locally in East-Khandesh, and diminishes almost to zero in Sind and Kanara. The figures are given succinctly in the Table below.

Subsidiary Table No. 108.—Numbers of Lepers (both sexes combined) in every 100,000 persons of each District and chief Agencies and States, 1891, 1911 and 1921.

	Locality.				1891	1911	1921
Satara	••		• •		121	106	129
East Khandesh	• •	••	••			1 122	10
West Khandesh	• •	••	••	}	116	58	5
Kolhapur	• •		••		195	74	Ğ
Poona*	••	••	••		100	63	4
Ratnagiri†	• •	•••	••		98	64	5
Bhor	• •	•••	••		92	60	3
onor Kolaba* †		••	••		91		5
Sholapurt		••	••		81	72 90	9
Shorapar (Alimednagar		• • • • • • • • • • • • • • • • • • • •	•••		78	66	7
anmednagai Fhana	• •	•••	••				(3
rnana Bombay Suburban District	••	••	•••	}	61	47	{ i
Sasilt	••	••	•••		50	40	4
	••	••	••		43	25	1
leva Kantha	• • •	••	••	• • • •	42	20	3
Bijapur	••	••			37	49	3 4
Surat	••	••	••	,	36	32	
Southern Mahratta Country States	• •	••	• •	•••	30	28	4
3elgaum†	. ••	••	••	•••	28		2
Surat Agency	••	••	• •	••	23	39	4
Panch Mahals	• •	••	••	••	23	11	'_
Broach	••	••	••	••	20	25	2
Dharwar	••	••	••		18	16	1
Savantvadi	• •,	••	••	•••	15	21	1
Kathiawar	••	••	••	•••	14	7	_ ;
inim	••	••	••	•••	12	10	1
Mahi Kantha	••	••	••	•••{		9	
Alimedaliad‡	••	••	••	•••	10	9	
Karachi‡	••	••	••	•••	10	10	:
Cambay	••	••	••	•••	9	4	
Upper Sind Frontier District	••	••	••	•••	9	5	\$
Palanpur Agency	• •	• •	••	••	9	5	. 4
Larkana	• •	••	• •	}	8	16	;
Sukkur	••	••	••	{}]	[7]	- (
Hyderabad	• •	• •	••	}	6	5	ſ:
Navabshah	••	••	••	ال ا۰۰	- 1	- 1	1 (
Cutch	·•	••	• •	• •	5	2	
Khairpur	••	••	••	••	5	5	ç
Thar and Parkar	••	••	••	1	4	2	4
Kanara	• •	••	••		4	4	5

^{*} Districts having an Asylum with accommodation for more than 100 Lepers.

† Do. do. do. 50 to 100 Lepers.

† Do. do. do. less than 50 Lepers.

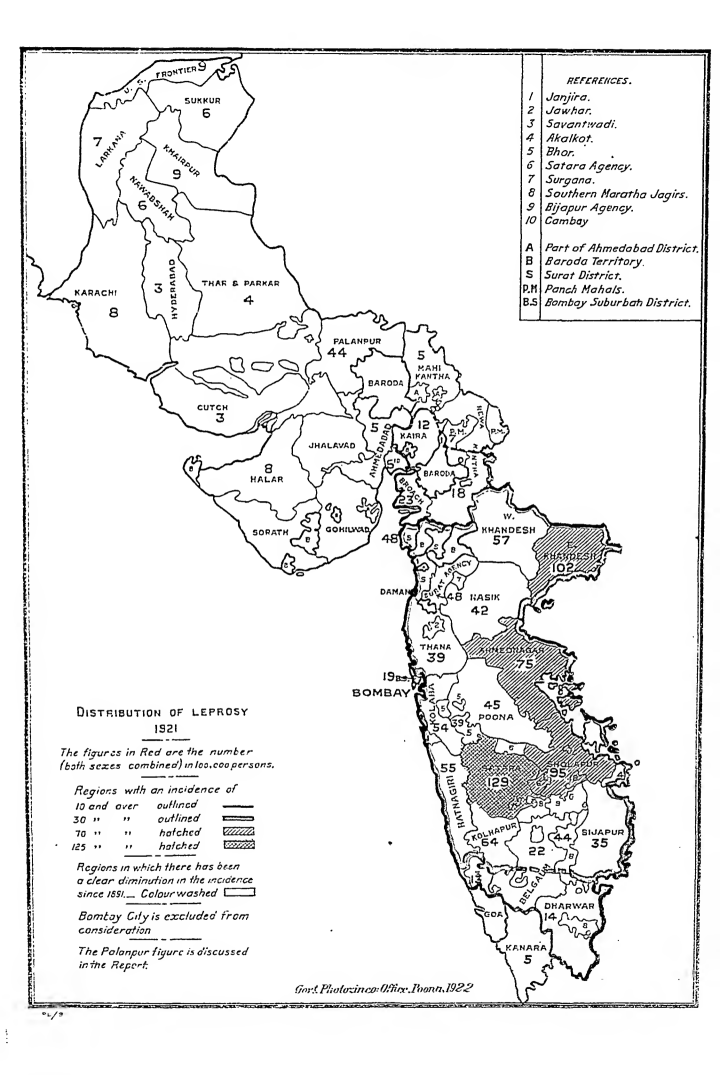
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478. We can further from this Table arrive at deductions in the important matter of diminution or intensification of the Leprosy incidence. Excluding the North and also Kanara, in which two regions the incidence has always been so low as to be of little importance, and confining ourselves to the inner area, in which Leprosy is evidently a real problem, we can distinguish regions in which the values are stationary, and regions in which there is a clearly marked improvement. Thus—

Regions of high and stationary incidence. Regions of high but diminishing incidence. Thana. Satara. S. M. C. States. Kolaba. Ratnagiri. Bijapur. Kolhapur. Sholapur. Ahmednagai Poona. Nasik. Bhor. Khandesh. Belgaum. Surat District. Dharwar. Surat Agency. Broach.

It will be seen at once, from the map opposite that they are homogeneous. They represent two irregular belts with a direction approximately from N. N. W. to S. S. E. There is also a secondary region of low but diminishing incidence, represented by Ahmedabad, Mahi Kantha, the Panch Mahals and Reva Kantha, which is cut off from the more southerly belt of similar character by Surat and Khandesh.

- 479. It is not intended to press the argument too far. The series of three Censuses in 40 years is far too short for a continuation of these movements to be forecasted. But as the figures now stand the phenomena to which attention has been drawn are definite statistical phenomena, and cannot be explained away by harping on the difficulty of recognising Leprosy and the ignorance of the Enumerators.
- 480. The only serious break in the continuity of the figures is the case of the Palanpur Agency. The rise is confined to the Palanpur State, which shows an incidence of 94 whereas the incidence in the rest of the Agency is only 2. There must be some special reason for the Palanpur State figure, either a genuine influx of lepers due to some special attraction, or a mistake in the Abstraction Office. The Political Agent was asked to find out the clue; but unfortunately his reply had not been received when it became necessary to send this Chapter to the Press. Should it arrive in time the result will be incorporated as an Appendix.



Subsidiary Table No. 109.—Distribution of the infirm by age per 10,000 of each sex (five Censuses), British Districts.

Note.—Aden is included for all past Censuses; but the difference caused by the inclusion of Aden for all past Censuses and its exclusion this time is negligible.

her viewendensen u			-	•-	1	INS	ANT.					1			1	DEAF-NUI	E.				
Ace.				Male	٠.			1°c	maics.					Males.				-	Femal	les.	
		1021	1011	1001	1591	1581	1921	1011	1901	1891	1881	1921	1011	1901	1891	1881	1921	1011	1991	1891	1881
1		2	3	•		G	! ; 	! !	ū	10	11	12	13	11	15	19	17	18	19	20	21
·:		185	113	922	200	255	232	172	309	208	318	239	380	408	489	443	447	457	431	572	548
10		410	690	559	537	503	604	800	691	840	943	1,463	1,282	1,398	1,557	1,534	1,470	1,360	1,465	1,672	1,561
10-15		F10	144	1,002	1,011	1,050	952	1,104	1,053	1,152	1,088	1,467	1,427	1,508	1,400	1,279	1,292	1,214	1,542	1,274	1,137
15-20	٠.,	248	990	pro	1,102	1,054	1,079	1,176	1,233	1,439	1,348	910	1,072	1,185	1,104	972	797	980	1,964	1,937	948
23-25		1,012	1,240	1,051	1,177]	1,104	1,250	1,194	1,371]	971	1,081	1,039	950	}	863	1,003	997	894	17
			•		1	, }2,403 -			į		2,073	}				1,977		1			1,555
2531	٠.,	1.552	1,515	1,242	1,155	į J	បូបូប	978	050	1,097	J	1,070	1,934	1,053	999)	994	1,027	858	945	Į)
£9—33		1,425	1,350	1,063	1,157)	1,227	1,003	800	1,011)	031	950	877	832)	972	920	999	807	h
					i	1,793					1,505				١.	1,474					1,226
55-10		1,143	927	1,005	600	ָ	749	744	707	012)	670	929	591	557) [622	597	526	458	[]
1015	٠.,	931	560	906	023	'}	F00	038	1,021	757	}	330	034	497	613)	677	676	585	979	n
	-				,	1,410		,			1,201			;	,	1,053	į	,		•	1,058
42		500	434	654	413	!	530	530	430	340	,	423	350	319	357) (414	337	331	333)
5055	٠,	502	249	312	472	1	612	910	550	368) i	431	429	399	104	1 1	490	482	493	442	1
			i .	!	,	910		i l		J	995			1		757	- 1				843
15-60	•	151	190	512	100	j	243	150	244	180) (212	173	199	172)	206	186	155	179	J
69 and over		204	0.50	673	5 224	474	677	539	955	512	709	901	520	479	596	811	837	791	644	717	1,124

***************************************	~						В	- und.	•				i				Ler	ER.				<u>.</u>
		, -	 - ~		Male	 -			1	'emale	٠.				Males					emales		
Are.		1	021	1911	1901	1691	1881	1021	1911	1001	1891	1891	1021	1911	1991	1801	1881	1921	1911	1901	1891	1881
1		!	2	3	1	۱ .	G	;	ļ ,	9	10	11	12	13	14	. 15	16	17	18	19	20	21
0\$			231	404	313	412	273	189	289	211	340	195	27	30	29	29	36	92	64	56	39	79
510			571	573	601	582	653	336	370	469	431	358	97	49	95	55	128	156	115	169	136	255
10-15			604	584	745	594	608	309	399	510	424	385	280	226	301	204	326	396	451	487	439	588
15-20			392	308	582	518	506	203	337	439	412	347	415	451	503	428	559	470	527	625	727	753
20-25		.1	450	551	620	621	h	326	421	474	511	1	599	708	598	.070	ן	676	882	812	879	h
				!			1,100					855					1,607					1,843
2530			511	570	702	988	J	390	479	593	592	J	1,013	933	1,964	930	J	1,018	962	987	1,091]
3035			592	929	735	719	h	552	583	714	053	1	1,250	1,150	1,387	1,361	1	1,405	1,365	1,312	1,346	h
•	•	!					1,222	!				1,064					2,564	- 1				2,374
3540	, .	÷	310	591	699	571	IJ	482	504	941	534	j	1,272	1,323	1,297	1,275	J	1,104	1,237	1,062ç	1,115	J
40~-43			658	742	796	781	3	745	850	874	833]	1,499	1,507	1,460	1,510)	1,540	1,388	1,668¢	1,298	h
							1,220					1,249					2,388					1,884
4550	٠.		516	569	619	529	J	574	539	914	493	J	1,033	1,032	1,011	1,029	J	915	810	743	797	J
5055	; .		::65	897	890	839	1	1,192	1,057	997	958	}	1,096	1,000	1,052	1,082]	1,002	058	937	907)
•							1,358	[1,624					1,499					1,277
5560			515	404	524	450	J	543	481	505	400	j	513	423	480	493	٦.	374	419	343	308	j
60 and	l over .		3,423	2,942	2,201	2,729	3,154	.4,173	3,050	2,029	3,383	3,053	957	002	717	821	803	882	822	899	891	947

Subsidiary Table No. 110.—Number afflicted per 100,000 persons of each age, period, and number of Females afflicted per 1,000 males, British Districts.

		•		Num	BER AFFLI	CTED PER	100,000.			Numb	er of Fed PER 1,00	HALES AFI O MALES.	
Age.		Ins	ane.	Deaf	mute.	ви	nd.	Le	per.]
		Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Insane.	Deaf- mutc.	Blind.	Leper
1		. 2	3	4	5	6	7	8	9	10	11	12	13
British District	5.	57	23	64	46	167	195	55	27	528	651	440	43
05		9	6	16	16	36	28	1	1	603	1,022	807	1,00
5-10		26	12	04	45	058	45	4	3	405	630	028	74
1015		41	20	78	50	84	. 58	13	10	620	578	545	00
15-20		65	51	79	52	88	74	31	18	672	506	724	49
2025		73	46	82	46	97	74	39	20	622	528	765	52
25-30		80	36	71	45	88	84	57	29	390	551	834	44
3035		88	46	65	51	108	111	75	42	455	682	095	48
3540		93	42	61	48	123	161	09	40	346	606	098	૧૦
40-45		83	48	58	40	186	252	129	65	508	803	1,158	46
4550		100	62	95	76	302	479	172	81	404	639	1,188	38
5055		88	61	08	77	55	749	173	74	643	742	1,152	40
5560		56	49	74	58	458	650	153	01	714	635	1,135	32
60 and over		51	43	86	74	1,267	1,560	115	44	896	002	1,303	40

Subsidiary Table No. 111.—Number afflicted per 100,000 of the population at each of the last five Censuses. For British Districts and Natural Divisions.

				-																
					122	ANE.					i				DEAF-	MUTE.				
District and Natural Division.			Males.			•	F	'emales.			!		Males.				Fer	males.		
	1921	1911	1901	1891	1881	1921	1911	1901	1891	1881	1921	1911	1901	1891	1881	1921	1911	1991	1591	1881
1 .	2	3	4	5	6	7	s	9	10	11	12	13	14	15	16	17	18	19	20	21
British Districts	57	41	27	42	50	32	22	14	24	33	64	77	45	73	84	46	51	30	49	59
Bombay City		24 51 68 41 32 37 61	56 24 34 24 10 12 32	57 46 56 44 33 38 53	107 64 77 56 50 37 84	7 35 36 40 23 38 44	22 26 26 19 17 26 39	37 12 11 13 7 13	33 27 29 34 17 29 31	53 34 33 32 29 30 43	5 84 42 36 45 44 81	20 80 71 72 68 78 107	27 36 31 37 32 30 30	40 75 68 87 60 70 92	78 85 87 99 32 69 123	3 35 28 40 23 19 59	15 55 58 48 41 55	21 23 16 20 26 16 34	53 52 56 42 48 67	61 65 53 37 48 89
Konkan Kanara Kolaba Ratnagiri Thana Bombay Subniban Dis	55 48 29 58 82 11	41 33 17 39 63	23 32 18 29	34 31 32 44 25	47 50 53 49 62	28 29 17 27 39	21 21 15 19 50	12 17 14 11	23 21 16 22 28	25 16 24 22 35	91 89 99 89 107	81 93 82 76 79	48 68 39 51	80 93 76 78 78	80 93 76 73 84	65 61 72 62 78	58 67 53 54 64	32 45 34 30 24	59 68 58 50 68	54 76 60 42 57
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^{*} Does not include the Mewas Estates. † Does not include Sinjhoro Taluka, but includes Digri Taluka. † Includes Sinjhoro Taluka, but does not include Sinjhoro Taluka, tet does not include Sinjhoro Taluka.

CHAPTER XI.-CASTE, TRIBE AND RACE.

SECTION 1. - CASTE AT THE CENSUS.

- 481. For the reasons given in the Introduction no special enquiries were made at this Census into Caste or Caste customs. Nevertheless it is necessary both to explain what the Caste Table represents, and to indicate the difficulties of the record.
- 482. Mr. R. E. Enthoven, who as Superintendent of the Bombay Ethnographic Survey, has recently completed the collation and revision of the ethnographic and anthropological material in the old District Gazetteers, has several times atrongly urged that the recording of Castes at the Indian Censuses should be abandoned, or, as an alternative, should be carried out every twenty instead of every ten years. His contention is that Caste is so hopelessly vague that our figures are useless. That there is a large amount of truth in this contention will be seen from the remarks that follow.
- 482. Nevertheless I am not personally inaccordance with the proposal, because, in contradistinction to language, Caste has an economic value. In this country more than in any other that I know of, children that are born into the world are borne with unequal chances. This is due to the Caste system, and can be best seen from a consideration of educational facilities. To the Deshesth Brahman how education is his birthright, and if he fails to go to school he is more or less of an oridity. On the other hand, the Mahar boy enters upon life with long order against his going to school, and if he does go his birthright is to be segregated off from the other boys and sit outside on the verandah, or even in the sun and dust of the road. Consequently as long as the Caste system survives such Departments as the Educational will need to have Caste figures.

BECTION 2. -- THE BASIS OF THE FIGURES.

- 484. Column 8 in the General Schedule was headed "CASTE, TRIBE of RACE". The instructions on the cover of the enumeration book were as follows:--
- "Column & (Caste).—Enter the caste or tribe a of Hindus, Musalmans, Jains, Silbs, Aryas Brahmos, and aboriginal tribes. Indian Christians, Parsees, and Anglo-Indians should be entered as such. For Buddhists, English and other subjects of the Empire, as well as for all foreigners, enter their nationality."
- 425. In the vernacular versions this was slightly modified in form, a literal translation being as follows:
- "Enter the easte of Hindus, Musalmans, Jains, Sikhs, and aboriginal tribes. Indian Christians, Anglo-Indians and Parsees should be entered as such. For Buddhists, English and Foreigners, enter the name of their domicited country (nationality)."
- 426. In Chapter V, Part A, of the Census Code the following additional instructions were issued:---
- "Column 3 (Caste.)—Be sure that you get the true caste name, and not the name of a religious sect, a gotra, a title, or a surname. Words indicating country of birth are particularly to be rejected. Thus Madrasi, Marwari, Sindhu, Pardeshi, etc., are not caste names at all.

In the case of the following you should enter the sub-caste names:—(1) BRAHMAN: Ask what sort of Brahman as Deshasth, Nagar, Modh, etc. (2) VANI (BANIA): Ask what sort of Vani. You should not accept the words Shravak and Meshri, which are religious terms; but should get the caste name as Osval, Shrimali, etc. (2) KANBI AND KUNBI: You should in all cases ask what kind of Kanbi or Kunbi. In Gujarat and Khandesh all Kanbis and Kunbis will know the name of their sub-caste, and you should enter what they say. In the Decean and Konkan many Kunbis will not answer the question in which case you should put down Maratha Kunbi; and similarly all Marathi-speaking Kunbis except those from Khandesh should be shown by enumerators in Bombay and other caties as Maratha Kunbi, Knumerators in South Belgaum and North Kanara should take care not to enter those whose caste is Kale Kunbi as Kare Vakkal. The two castes are distinct and should be shown under their true names whether the enumerator is using Marathi or Kanarese. Do not in any case enter simply Kunbi. (4) KOIJ: In Gujarat and Khandesh it is not necessary to enter the sub-caste names such as Khant, Baria, etc. And in Bombay and

other cities Kolis from Gujarat or Khandesh should be shown as Gujarat Koli or Khandesh Koli. All Kolis of the Konkan, Deccan and Ghats should be asked what kind of Koli, and the name recorded, as Son Koli, Mahadev Koli, Malhar Koli or Dhor Koli. Enumerators in Bombay and other cities should be careful about this.

For Mahomedans, just as for Hindus, you should record the caste as Sheikh, Sayyad, Pathan, Pinjara, Bohra, etc. The word Sindhi should on no account be accepted as a caste name, but all Mahomedans returning the word Sindhi should be asked what kind of Sindhi and the name given by them recorded.

You should be careful of caste names which are also the names of occupations. In such cases make sure that the man is really of that caste. For instance a man may call himself a Sutar, because he is a Sutar by occupation, whereas by caste he is a Panchal; or a Maratha doing Mali work may return himself as a Mali.

You should not accept fanciful names; and if a person is clearly returning himself as of a caste to which he does not belong you should explain to him what is wanted, and if he still refuses to admit his true caste you should report the matter to your Supervisor."

487. Lastly the Index of Hindu Castes with synonyms issued in 1911 was revised and brought up to date so far as possible.

SECTION 3.—"RACE" OF FOREIGNERS.

- 488. It will be seen that column 8 was intended to record quite different factors for different races. For everyone other than Indians what was required was Nationality. This is by no means a simple thing to record. White subjects of the Empire are often at a loss as to the answer required. Some English people recorded themselves as English, some as British. A subject of the South African Republic would record himself as "South African". But that term might include Zulus, Hottentots, Cape Boys, and even domiciled Asiatics. Actually there is no clear term for "British subject being a native of Great Britain" still less for "British subject being a native of the United Kingdom including the Channel Islands and the Isle of Man". Nor is there any term for a member of the South African Republic. And it is not at all clear how a "Cape Boy" or a "Bushman" should have been recorded had such a person turned up. The same difficulty of nomenclature occurs in the case of subjects of the U. S. A. There is no term for such persons except. "American" a vague term which might easily be adopted by a Brazilian Cattledealer.
- 489. Actually what was wanted in the case of non-Indians was Political Nationality. And the term "Race" used in the heading of the column was unsatisfactory. This word "Race" is becoming more and more monopolized by Ethnologists for use in the strictly scientific sense of racial origin and is therefore out of place in a Census.
- 490. In the case of persons whose nationality has changed since birth, for instance, a Dutch woman married to a Parsee, or a naturalised Greek, what was actually required was a double entry "Dutch (British subject)" or "Greek (British subject)". But it is doubtful how many enumerators were sufficiently smart to ensure a correct entry in such cases. Their tabulation is still more difficult. A Dutch woman married to a Parsee is no longer Dutch, and is certainly not Parsee. She is not English, using this term in a limited sense, and even when English is used to include Scotch, Welsh, and Irish it is difficult to see why she should be included under it, being domiciled in India. She belongs in fact to a limited nationality group of "Dutch (British subject)", of which she is probably the only member.
- 491. There is also the converse case of an English woman married to, say, a Belgian, and residing in India. And even if we decide how to classify these cases of wives, we still have to consider the children. In law, I am told, in some cases the nationality of the children is optional, and has to be decided by them on attainment of majority, for instance, children of an English woman by a Swiss husband, born in India, but registered also in Switzerland.
- 492. Still more difficult is the case of regions like those of the middle East, where clearly recognized nations are ruled by others, or members of the former are domiciled among the latter. For instance, an Armenian, being a native of Persia, would certainly record himself as "Armenian" and not as "Persian" or "Armenian (Persian subject)".

493. Consequently the record of the "Caste, Tribe or Race" of non-Indians is inevitably vague. And the nationalities selected for Imperial Table XIII are limited to those which are both numerous and also fairly clearly defined. It is not a comprehensive but a selective Table, and such minor groups as have been indicated above do not have to be shown. If it were ever attempted to make the Table comprehensive, it is clear that considerable difficulties would arise in the classification of foreigners. At present, for gauging the number of foreigners in India the Birthplace Table is a better guide.

SECTION 4.—" CASTE" OF INDIANS.

- 494. In the case of Indians what was required was "Caste". In this Presidency, there being very few Buddhists, and those mainly foreigners who would therefore have to give their nationality, the problem is confined to Hindus, Animists, Mahomedans, Jains, Christians and Sikhs. Zoroastrians fall either under Parsee or Irani* and present no difficulties.
- 495. Indian Christians were ordered to be entered as Christian (with sect) in column 4 and as "Indian Christian" or "Anglo-Indian" in column 8. No difficulties ought to have arisen. Yet we always have to cope with the Hindu enumerator, who will record a converted Dhed as still a Dhed by caste; and some such cases actually came to light.
- For Mahomedans it must be remembered that Caste is a Hindu institution and the application of the term to Mahomedans is scientifically wrong. Yet Islam in India has taken on so much of the garb of Hinduism that divisions which may be called "Castes" do exist within its fold. Endogamy exists as a practical custom, though not demanded by religious tenets, and not so rigidly followed as in Hinduism. The "Castes" which are most sharply defined are those groups whose ancestors were converted in the latest and most localized proselytizing movements, namely the Bohras (of two seets), the Khojas and the Memons. Next, but much less definite. come certain artizan groups, such as Pinjars, Hajams and the like. In the Presidency proper the vast bulk of the Mahomedan community do not readily reply if asked what their caste is. In Magisterial Courts the form of deposition provides for recording both the religion and the caste of each witness. In practice it is probably correct to say that in the majority of Courts the religion entry is not used. For Hindus easte is entered, and for Mahomedans, other than Bohras, Khojas and Memons, the word "Musalman" is entered as caste. This saves trouble. The Mahomedan witness will be asked "What is your caste?" and will reply "Musalman". Attempts to find out his easte in the Census sense will take time, and will usually result in his admitting that he is a Sheikh, less frequently a Sayyad or a Pathan or one of the artizan groups. It may be remarked in passing that most of these artizans are really Sheikhs just as much as their agricultural co-religionists.
- 497. In Sind the divisions of the Mahomedans are rather more definite and are more suitably described as tribes, the tribal parriotism becoming clearer on the frontiers. A note on the treatment of these tribes at this Census will be found in Appendix D.
- 498. Among the Sikhs it appears that some individuals regard all Sikhs as of one caste, Khalsa (the name of the religion), while others adhere to their original (Hindu) Castes. Consequently the question of caste for Census purposes is very obscure. The Sikhs in this Presidency are however few, and further discussion would therefore be out of place.
- 499. Jains are mainly either Chaturths, which is the general name for the cultivating Digambars of the Karnatak or Vanis. Among the Jain Vanis the Hindu sub-caste names reappear, which may indicate either that these subcaste divisions date back to a time previous to the establishment of the Jain faith, or else that persons from the Hindu Vani subcastes have from time to time passed over to the Jain faith.
- 500. Hindu Castes and Animistic tribes must inevitably be considered together. In Hinduism caste is a very definite and perhaps the most important institution.

^{*} Iranis are discussed in the Chapter on Religion (Chapter IV).
† For further discussion of Sikhs, see Chapter IV—Religion.

Indeed it may be that the opposition which is always aroused by any attempt to abolish caste is dictated by a sub-conscious realization that with its caste structure the loosely knit tenets and inconsistent theology of the religion would also go. Yet although Caste is an institution so important and essential, the individual castes are far from definite or clear cut. It is quite a mistake to suppose that every Hindu will readily and easily give a correct answer if asked what his caste is. Nor is it true that individual castes are equally homogeneous either in origin or in existing boundaries.

Section 5.—Types of Hindu Castes.

- 501. Risley distinguished seven types of caste, namely:-
- (i) Tribal castes, i. c., pre-Hindu tribes, absorbed into Hinduism intact and transformed into castes, c. g., the Kolis of Gujarat.
 - (ii) Functional castes, c. g., Dhobi, Kalal.
 - (iii) Sectarian Castes, c. g., Lingayat.
 - (iv) Castes formed by crossing, c. g., Dhilala.
 - (v) Castes of the national type, c. g., Maratha.
- (vi) Castes formed by migration.—If the Ods are originally the same as the Waddars, the former would be a good example, as representing Waddars who have moved to Gujarat and further North. Other examples are furnished by many Khandesh castes, e.g., the Reva Kunbis who were Leva Kanbis from Gujarat.
- (vii) Castes formed by change of custom or occupation.—A good example is the Wanjari Kunbis of Khandesh, who are Wanjaris who have settled and become Agriculturists and probably the Brahmabhatts, who were Brahmans but took to the occupation of writing and reciting genealogies. Here also Risley included many castes formed by excommunication.
- 502. The above scheme of origins is cited and exemplified not in order to continue a discussion of origins, but to faciliate an appreciation of some of the difficulties in the way of the recording of Castes at a Census. Almost every one of the types presents its own peculiar difficulties.
- but often quite the opposite. Examples of homogeneous tribal castes are the Katkaris, the Varlis, and the various castes known in Surat as "Kaliparaj", viz., Dhodia, Dubla. Dhodhra and others. Examples of the opposite character are the Bhils and the Kolis. The various sub-tribes among the Bhils, such as the Mavchis, Pavras and others, are so palpably different in physical character, and therefore in racial origin, that Mr. Macmillan, the Collector of West Khandesh, urged their separate enumeration and tabulation. It was impossible however to do so owing to the ban on ethnographic enquiry, and the time occupied in statistical and economic work. This was the more regrettable since Mr. Enthoven's work has thrown no further light on the Bhils, whose ethnograpy badly needs elucidation. The caste figures in Table XIII for Bhils are therefore figures for a heterogeneous group of tribes, a group whose external boundaries are by no means definite, and whose internal divisions are inadequately examined.
- made to enumerate and tabulate "sub-castes" of Kolis. This attempt broke down owing to the uncertainty of the different names in Gujarat. The matter need not be discussed here, as it is fully explained on pages 195—6 of the 1911 Report. But it was decided on this occasion that, while abandoning any attempt to differentiate the Gujarat Kolis from one another, the more distinct and localized eastes bearing the name Koli in the Central Ghats and on the Konkan Coast should be separately tabulated. That melting pot of castes and languages—Khandesh—introduced a difficulty since Kolis occur there also. It was therefore decided to keep the Kolis of Khandesh again separate, so far as should be possible. In this way there would be the Kolis of Gujarat, the Kolis of Khandesh, the Son Kolis, the Mahadeo Kolis the Malhar Kolis and the Dhor Kolis.* Certainly the Sonthern Kolis, and

No Dhor Kolis were recorded. This is an example of the difficulty of getting at Caste figures for those castes which are low in the social scale. A "Raj" Koli is no doubt proud of this high-sounding appellation. But a "Dhor" Koli prefers to be called simply "Koli."

c = 10-46

most particularly the Son Kolis, are apparently distinct from those of the North, and have been united with them in the past through the accident of having the same name. However the Khandesh Kolis form a possible connecting link. The whole problem emphatically calls for further elucidation, and is one towards the solution of which a long and careful series of anthropometric measurements should prove invaluable. The figures obtained by separating the different groups can be seen from Subsidiary, Table 112 below.

505. (ii) Functional castes.—There is a double difficulty here. In the first place any particular occupation is now-a-days by no means confined to the caste which traditionally performed it. And it is even doubtful whether in some cases there was ever at any period a clearly defined and exclusive caste. Good instances are Mali and Gavli. The Mali caste, as such, is a loosely knit group of endogamous divisions, united by little except traditional occupation. But beyond the fringe of this group are a large number of gardeners who, belonging technically to other castes, will return their caste as Mali to the enumerator. The same remarks apply to the Gavlis. Secondly there are some groups in which instead of one term, as Mali of Gavli, there are several synonymous terms. The simplest case is where the terms are linguistic. For instance Sutar, Suthar and Badig; Teli, Ghanchi and Ganiger; and many others. Here it becomes little more than a matter of personal idiocyncrasy whether to tabulate as one caste or as several. But a still more complicated problem is raised by the weaving communities. Here there are a large number of synonyms,—Koshti, Hatgar, Jed, Vinkar, Devang, Pategar, Khatri, Sali, Padamsali and others. These have been grouped as far as possible, mainly on the authority of the Ethnographic Survey and previous censuses. But no two educated weavers would agree as to synonymy. This matter is discussed in further detail in Appendix C. Thirdly there exist in many of the functional castes intercaste groups bearing the name of one of the early tribes, representing decendants of members of those tribes who passed into the functional caste through community of occupation And in some cases the tradition of the tribe name is so strong that it will be returned at the Census. Thus many functional castes contain Ahir and Gujar sections, and it may and does happen that an Ahir Chambhar, for instance, will return himself as an Ahir. But the balance of the Ahir tribe, that is all those who had not been absorbed into other castes, became itself a caste with the traditional occupation of cowherds. Consequently the Chambhar is not only lost to his own caste, but is included wrongly in the Ahir caste. For this reason the strength of castes like Ahir is liable to show violent fluctuations from Census to Census. When the Ahir strength rises the strength of many of the functional groups will fall and vice versa. This is seen from the following Table:-

			Percentage increase or decrease.						
	Caste.		1891—190.	1901—1911.	1911—1921.				
Ahîr Sonar Sutar Chambhar	••	 ••	- 20 + 20 + 5 + 3	+ 75 - 9 - 5 - 2	- 5 - 5 - 7 - 8				

Lastly there are some functional groups like the Panchkalshis and Panchals, whose traditional occupation is not a single trade, but embraces several. Here again there is a tendency for the name of the particular occupation of the individual to be returned instead of the caste name. Thus a Panchal carpenter will return Sutar (his occupation) and will then be tabulated in the Sutar caste. From the above remarks it will be seen that the figures for all the functional castes are exceedingly doubtful value. As a record of castes they are vitiated by the innumerable mistakes which creep in, while a record of occupations they are not and were never intended to be.

506. (iii) Sectarian castes.—In this Presidency the only important problem raised by this type of caste is the problem of the Lingayats. The question whether Lingayat is a sect name or a caste name has been mentioned in the chapter on

Religion. Mr. Enthoven who had studied the Lingayats for many years, was strongly of opinion that, if caste was to be recorded at all, the internal caste-system of the Lingayats should be separately recorded and tabulated. How difficult the problem is will be understood when it is remembered that while the founder of the Lingayat sect abolished caste distinctions, there are within the Lingayat fold today not only separate endogamous groups, but actually untouchable sections. A "Caste" which contains within itself touchables and untouchables is almost a contradiction in terms. On the other hand it is to be remembered that if we relegate the entry "Lingayat" to col. 4 of the schedule as a sect of Hinduism and record the castes in col. 8, we shall get names like Devang, which occur among ordinary Hindus also, and these Lingayat Devangs will be included with their Hindu fellows. If on the other hand we keep Lingayat as a main religion in col. 4, i.e., in Abstraction, using a slip of Hindu colour, then we can tabulate Hindu Devangs and Lingayat Devangs separately, just as we now tabulate Mahomedan Bhangis separately from Hindu. At this Census Government's order was to treat Lingayat as one substantive caste of Hindu. But the question should be considered again at the next Census as soon as, or better still before, the operations commence.

507. (v) Caste of the National type.—These differ in origin from the Tribal Castes in their lower degree of Racial purity. A tribe like the Katkaris or the Chodhras has probably preserved its racial character, free from admixture of other blood. from a point of antiquity at whose remoteness we can only guess. The Mahrathas on the other hand represent a comparatively recent mixture of different racial elements, whose unity, at the time when they became a Hindu caste, was political and and not racial. The whole problem of the tabulation of Marathas and Kunbis was raised in the early stages of the Census operations, and a large number of opinions collected. The problem was whether Marathas, "Maratha Kunbis", other Kunbi, and Kunbis should be tabulated together or separately, and was accentuated by the fact that in 1901 persons returning as "Maratha Kunbis" were tabulated with Marathas, but in 1911 with Kunbis. In 1911 an attempt was made to record and tabulate the "Sub-castes" of Kunbis and Kanbis, taking these two together. Altogether 44 sub-caste names were returned (see p. 215 of the 1911 Report). Some of these contained only a handful of individuals, in two instances only one individual. The largest sub-caste was the Leva Kanbis of Gujarat with 505 thousand. But there was a 45th entry for "Unspecified," which contained 638 thousand. There is reason to think that the Kanbis of Gujarat are racially distinst from the Kunbis of the South, and have been included with them at previous Censuses from the accident of having the same name,—the names Kunbis and Kanbi, as also Kurmi and Kulvadi, indicating, almost certainly, "husbandman", even though their exact etymology is a matter of doubt. Khandesh, as in the case of the Kolis, presented a difficulty, since it supplies various Kunbi groups, some of whom are almost certainly of Gujarat origin, but others allied to the Deccan Kunbis. Further, in the case of the Kunbis and Marathas of the Deccan and Kokan it seems certain that the boundaries of the Maratha caste are hazy, and that well-to-do Kunbis assume and retain without opposition the Maratha name. To the suggestion that Marathas and Kunbis should be amalgamated there was a divergence of opinion. The prouder Maratha families of the South Konkan much resented the suggestion. On the other hand Lt.-Col. H. C. Steen, the Poona District Recruiting Officer, wrote very strongly urging that the "term or title 'Maratha' should be authoritatively and finally applied to the present Kunbis or Kulvadis of the generally understood Mahratha portion of the Deccan and Konkan, as their birth right." About the time of this enquiry, and later, Government published in Government Notifications 1117-R of 11-6-20 and 1881-R of 10-8-20 lists of Castes which should be taken as included under the term "Mahratta" for election purposes. But those lists included castes which no Census officer or ethnographer could possibly unite with Marathas and throw no further light on the subject. Later at the time of the Census, the Gabits or Gapits of the Konkan coast began to submit memorials urging that they should be shown as Marathas and the name Gabit abandoned. These people exhibited extraordinary energy, collecting signatures from the bulk of the caste. If there had been no good grounds for believing them to be racially allied to the Marathas their energy would have been wasted. But, since the Gazetteers, confirmed by the Ethnographic Survey, admit their Maratha origin, it was decided to include them as a

separate unit in the Maratha-Kunbi group. The elassification ultimately arrived at for Table XIII was as follows:—

KANBI (including PATIDAR).

1. Anjana.

3. Leva.

2. Kadava.

4. Matia.

· MARATHA and KUNBI.

1. Maratha.

4. Kunbi and Kulvadi.

2. Arer.

5. Kunbi of Khandesh.

3. Gabit.

508. Types (vi) and (vii) do not raise any very important problems, although numerous questions arise, which the limitations imposed on this Census, as mentioned in the Introduction, preclude from discussion. It may be mentioned in passing however that, following previous Censuses and the opinion of the Ethnographic Survey, Vaddars and Ods have been kept together, though it is doubtful whether they are not distinct eastes, the former of southern, the latter of Northern origin, and Lamanis have been kept distinct from Wanjaris, athough the dress, language and physical appearance of these two eastes seem to suggest that they are one and the same.

SECTION 6.—THE FIGURES.

509. The Table which follows shows the strength in the Presidency of the Castes selected for Imperial Table XIII. It was eustomary at former Censuses to break the Castes up for this Table into groups according to their traditional occupation. I have not done this on the present occasion, partly because there is such uncertainty as to the traditional occupation of many castes, and partly because the tendency to confine one occupation to one easte is now largely dieing out. instance in 1911 the traditional occupation of Rajputs was put down as "Soldiers and Cultivators". In this Presidency, as I have remarked in the Chapter on Civil Condition, the Rajputs are an extraordinarily heterogeneous lot, and it is doubtful whether more than a mere handful have either gone in for soldering for a century or more, or are really descended from a warrior class. The Lingayats, one of our largest eastes, have no traditional occupation in any true sense. Many eastes of large dimensions, such as the Kanbis of Gujarat, the Kunbis of the south, the Kolis of Gujarat, and others, follow any occupation other than trades requiring special artisan knowledge. Moreover in some eases the traditional occupation is very unimportant. The Bhandaris were shown as having the traditional occupation of "Palm juice drawing and distilling". Yet in Table XVI (1911) out of 43,000 actual workers only 1,600 persons returned this occupation, whether as principal or subsidiary. The Halepaiks were shown as "Toddy Drawers". Yet in Table XVI out of 24,500 actual workers only 200 returned that occupation. In the ease of both these eastes,—eertainly in the ease of the Bhandaris—it would have been quite as correct to show "soldiering" as their traditional occupation. The Bhandaris were an important fighting element in the early Bombay armies. The Bhois were shown as "Fishermen". Yet the numbers returning this occupation were trivial. And palanquin-bearing" would have been quite as correct an entry.

510. For these reasons I have abandoned this elassification and have shown some of the principal Castes and Caste-groups grouped according to general considerations and convenience.

Subsidiary Table No. 112.—Strength of the more important Castes and Caste-groups in the Presidency.

	Strength Ir Presidence Ogu	the whole y. Actual res.	Ratio pe	r milic.	
Caste.	1021		Of the 1021 figures to the total figure of the parti- cular rella- giou in the Bombay Presidency.	Of the 1921 figures to the total figure of the general population (nil reli- gions) in the Bom- bay Pre- sidency.	Remarks.
1	2		4	5	С
NDU AND ANIMISTIC.			•		•
lMüssellaneris Castes of general disper- si n					1
Bhangl or Halaikher	99,720	03,691	5		
Bharnad, Dhangar and Kurnle	702,064	836,027	37	30	; ;
Rhid	64,131	63,722	3		
Chambhar Mochi, Mochigar and Sochi,	242,324	300,475	13	11	
Dargi, Shingsi, Saland Mirat	141,112	141,423	;		l 1
Dhol i, Parit, Agasa and Madival	79,752	70,707	4		! !
Hajata, Miavi, Nadig and Relast	15×,020	159,150	Q		1
Rumbhat	254,161	247,501	12	10	1 1
Lohar, Luliar and Kammar	120,321	117,663	. с	••••	
Mahar, Holiya and Dhel .	1,037,463	1,470,002	ng .	50	!
Mang and Madig	275,427	274,037	13	10	•
Mait and Phulmait	295,640	302,205	14	11	
Soni, Sonar, Aksali and Daivadnya Brahman	165,094	178,150	D		!
Sutar and Badig .	213,527	109,065	10	••••	
Tell, Ghanchi and Ghaniger	127,646	123,040	6	••••	
Viddar and Od	0-,010	102,566	'	••••	
II.—Westing Communities.				••••	
Tetal	222,336 -	*243,430	11	••••	*Belived to havef neluded one
Model Material In Material Days					inore minor non-weavin
Roshii, Hatrar, Jel, Vinkar and Dev-	90,608	••••	4		
Patvekari, Pategar Khatri (Kehatri) and Somavanchi Sahasrarjun Kehatriya	63,530 ,		3		
Kall and Madaman	08,398		3	••••	
IIIMaratha, Kunbi and Kanbi-Group.	1			••••	
Total	55,32,342	3,765,726	275	218	
Maratha and Kunhi	4,656,484		230	183	
Kanid	945,858		45	35	
Alternatively arranged,					
Maratha	3,105,928	3,270,406	146	116	
Kunld and Kanbi	12,720,414	2,489,230	120	102	†Arrived at by taking the ba
1		:			†Arrived nt by taking the bal nnee of the Maratha-Kunb group after deducting Marath and then adding total of
				•	nnd then adding total o
1 V Hrohmans	1,029,163	1,067,681	19	39	
Brahman Andicch	140,605	160,740	7	35	•
Brahman Chitpayan or Konkanasth	109,107	110,712	5	:	
Brahman Deshasth	201,247	296,027	14		
Brahman Sarasvat, Gaud Sarasvat, etc.	88,203	\$00,167	4		‡Including Gaud Sarnsvat o General Table, and Sarnsva under Presidency Proper and
l'.—Vani.					under Presidency Proper and Sind.
Total	333,773	337,232	. 16	12	
1'ILocalized Castes.				-	
Agrl	231,580	233,553	10	1	
Ahir	174,248	183,010	8		
Bava	01,066	39,981	4		Excluding any of these castes
1	1		i 1		who may have been enumerated in Sind.

	,	Strength in th Presidency— figur	-4	Estic p	er mille	•
Carle.		1921.	2922.	Of the 1921 figure to the total figure of the para- cular reli- gion in the Bombay Presidency.	the general population (all reli- tions) in	. Remarks.
I	:	3	3		5	5
I.—Lordised Codes—contental.						
Derad on Dedan		155,434]	184.57 ¹	9	••••	
Phanasari	. •	179,100	155,151	. 5		
Gart		35,957	-08,542	:		*Excluding any of these casts
Gerandi, Uppar and Chunar		25,770	*09,409	· •		who may have been enumers ed in Sind.
Gerar and Herar		45,957	•65,586	2		,
Haltpalk of Naminan		45,570	*45,490	2	••••	
Halvakhi Vakhal		24,761	*\$0,599	1		
Eathmhoat		55,419	*\$5,585	, S	••••	
				i		
Est.1	-•	25.205	•28,580	1		
Easarth Probbu		25,585 (•27,120	1	••••	
Eharra and Eharvi		57,792	*27,544	. 2	••••	•
Khavas		27,780	*51.175	1	••••	
Korsyn, Korchne, etc.		\$3,557	* 402 DT 4	: 1	••••	tas " Koreva."
Inner	٠.	27,623	* 29,442	2	••••	10
Mereyat	٠.	1,133,010	1,009,245	50	45	
Lotana (includ.or AmF)		570,431	325,554	27	21	
March		40,679	*59,000	. •	••••	
5't		21,642	• <u>05,00</u> 2	1	••••	_
Panchikaleli or homavanshi Eshat	r,ra.	27,500	*14,037	1	••••	•
Panchal or Victor Brahman		76,700	\$1,080	. 5		•

				Strength in a Presidency flet	the whole Actual	Ratio po	r mille			
Carte.			1021	1011	Of the 1921 figure to the total figure of the parti- cular reli- pion in the Rombay Presidency.	Of the 1921 figure to the total figure of the general populatioo (ali reli- rioos) in the Bom- bay Pre- rideocy.	Remarks.			
	1		:	2	3	. 4	5	6		
YIII.—Forst Tri	: raco:	tinerd.								
Ko'sha				1,364	*5,510			*Excluding any of these tribes		
Naikada		••	!	61,969	*45,235	4		who may have been ecomerated to Sind.		
Thakur		••		145,491	•132,165	7		,		
Vaghri				80,114	82,016	. 4				
Varli			••,	177,391	100,237	8	،			
•		•		<u>-</u>						
JYIN				40.44	8 0. 208			•		
Chatenh	•	• •	••	92,166 '		102 650				
Vant					4	650	12			
MUSCLMAN.			•			1				
detA		••	••;	63,004	156,325	14				
Palech		••	•••	*607,714	•613,691	132	23	*Iocludiog Makraol.		
Brahul		••	••	54,737	60,350	12				
Pathan and Af	ខ្លាំងង		••	146,005	161,095	32				
Shelkh	••	••	,	915,969	† +999,712 !	199	34	flocloding Sheikh Nao Muslim after excloding Koech Bhoj Memoo, Khoja Pujabhai aod Seral.		
Sayyal		••	••	154,593	150,492	n3		1 }		
Bohra	•	••	••.	131,917	124,011	25	••••	• 1 •		
Khejs	••	••	••	39,495	: :35,912	13		locioding Khoja shown under Presidency proper and Khoja Pujabhai shown under Sind.		
Mrthrib	•		• • •	157,639	} \$110,626	20		fineluding Memon in Imperial Table XIII. General Table and Koech Bhuj Memon under Sind.		
Mirbabar er M	abasa			103,379	133,100	22				
Faman				52t.523	1,009,439	114	49	}		
Sumra		••	;	92,457	62,153	20		i 		
Klaskleli		••	• •• !	PP,745		50				
Seral and Jat	••	••	!	45,700	1 7114,830	10		(Including Jat Sindh) and Shelkh Nao Muslim, Seral.		
Pinjari	••	••	· [29,220		. 6	••••			

SECTION 7.—REASONS FOR THE CHANGES.

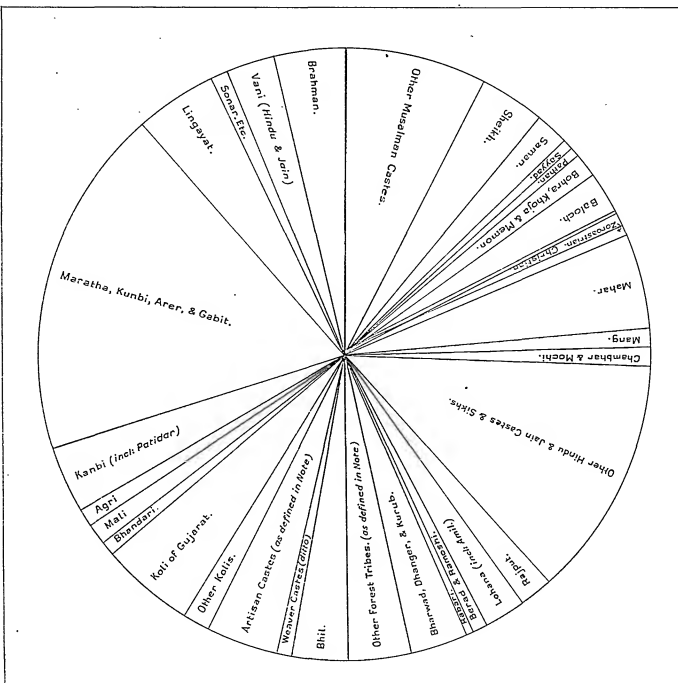
- 511. Not all of the castes in this Table exhibit changes which can really be felt to be reasonable. Many of the fluctuations are of course impossible as facts, and are due solely to differences in enumeration or classification. This is particularly true of some of the Sindhi Musalmans. Baloch, Brahui and Pathan show reasonable changes, and we may therefore assume that the figures are correct enough for administrative purposes. But Arab, Saman, Sumra, Muhana, and Serai or Jat yield no information of any value at all. Khaskheli was not tabulated in 1911, and the stability or instability of the figures cannot therefore be estimated. If anyone wishes to know the number of any one of these castes he will have to work on estimates. (Reference is invited to Appendix D.)
- 512. The figures of Bohra, Khoja and Memon all show increases at this Census, which could not possibly be due to natural causes. It must be assumed therefore that the 1911 figures were too low, since it does not seem likely that in the case of these particular castes there is any danger of persons getting wrongly included.
- 513. The Presidency castes usually show rational changes. Castes in which violent fluctuations occur are—Bava (which is an occupation term), Gurav and

Hugar (here the reduction is probably the fault of the members of the caste, who will return themselves—wholly erroneously—as Brahmans), Kabbaligar and Panchkalshi (they probably got into Khatri through returning themselves as Kshatriya in 1911).

- 514. A diagram is given showing the approximate distribution of the whole population by castes. Roughly speaking, one-fifth or more is covered by Marathas, Kunbis and Kanbis. The only other very important castes are Koli, Mahar and Dhed, Brahman, and Lingayat.
- 515. Generally speaking, the impossibility of getting true caste figures is due to (1) ignorance, and (2) prejudice. People are very ignorant of what is under their own noses, not only in India, but elsewhere. In England there are probably more people who could define the functions of the Heperides than of the Lord Lieutenant of a Country, and more who could describe a Phænix than a Kestrel. In the same way in India there are more people who can summarise the Manu tradition of caste origins than define the differences between the existing tribes of Kolis and more who can explain the difference between an Apsaras and a Kinnara than give a reasonable answer to the question—"Is a Gamta a Bhil?". Yet the former in each case is the wildest poetical mythology, while the latter is a living problem of the present age.
- 516. As to prejudice we are defeated by the persistent desire to rise in the Hinduistic Scale. The desire to become a Brahman is as old as the Aryan invasion. Not one in ten Brahmans is descended from original members of the caste, which in old times received constant accretions from families or groups which were learned enough, rich enough or astute enough to obtain Brahmanic recognition. Today the press, platform and law-courts suffice to defeat the numerous aspirants to Brahmanic status. But in the lower strata, where the change would be less noticeable, odds and ends are constantly passing into the ranks of the Kunbi and the Rajput. At home, in his own village, the Indian cannot easily change his caste, unless (as sometimes) the whole village community is doing so (an example of this is given in Appendix C). But when he goes off with his family to a new country no one can tell whether he is of the caste which he states. Many English people in Western India believe that their Mahar servants are Marathas. And recently, when I asked a Mahar servant what his caste was, he replied Somavanshi; and when I hinted that this was a synonym for Mahar, he was prepared to argue that the two castes are quite different.
- 517. The caste limits are therefore not nearly so irrevocably fixed as would in theory be expected. There is a fringe to each caste, in which are found those persons who, for one reason or another, have just entered or are just leaving it.
- 518. In these circumstances it may be objected that the arguments used at the beginning of this Chapter for the retention of the Caste column in the Schedule cannot be sustained, since the figures which we get are so rough that those of the past will serve as well as those of the present. There is some truth in this argument. But on the other hand the 1901 figures, were they being used, would give serious underestimates of many of the Bhil and other Forest tribes, who suffered severely from the famine. Judiciously used, with a clear realisation of the probability in each case of over or understatement, of numbers, the Caste figures are not only useful but necessary for the Educational and Public Health Departments. The great thing is to take a broad view of the Castes,—for example to amlgamate the Forest Tribes, whether for any one area or for the whole Presidency, and similarly to amalgamate the weaving communities, and the Maratha-Kunbi group.
- 519. Some of the more important changes in the numbers since 1881 are shown in the Table which closes the Chapter.

Section 8.—Europeans and Anglo-Indians.

520. The strength of the Indian Christians, and their changes since 1881 have been so fully given in Appendix G that there is no use in repeating the information here. But it might be interesting to trace the increase in Europeans and Anglo-Indians since 1881.



DISTRIBUTION OF THE WHOLE POPULATION OF THE BOMBAY PRESIDENCY, 1921, BY CASTES.

Hindu, Jain, and Animistic	Black.
Musalman	Red.
Christian and Zoroastrion	Green.

DEFINITIONS.

- I. __Artisan Castes.= Kumbhar, Sular, Lohar, Teli & Ghanchi, Darji & Shimpi, Hajam & Nhavi, and Dhobi, with all synonyms as given in Imperial Table XIII.
- 2. <u>Weaver Castes</u>. * Patvekari, Khatri, Etc; Koshti, Hatgar, Jed, Vinkar and Devang; Sali and Padamsali, Note.Lingayat Weavers are included in Lingayat.
- 3.__<u>"Other Forest Tribes"</u>.= Chadra, Dubla and Talavia, Dhadia, Gamit, Katkari, Varli, Naikada, Konkna, and Thakur.

Subsidiary Table No. 113.—Changes in the number of Europeans and Anglo-Indians since 1881, Actual figures, whole Presidency (except 1881).

	1881 (British Districts only).	1891	1901	1911	1921
Europeans (British Subjects) Europeans (Other Nationalities)	23,601	31,456 8,809	25,203 3,168 6,820	27,281 3,235 9,144	29,474 2,415 10,465

For an analysis of the different Nationalities of Europeans of other Nationalities, and all other foreigners the Birthplace Table is the best guide. And the discussion of the changes in their numbers will be found in Chapter III.

Subsidiary Table No. 114.-Variation in caste, tribe, etc., since 1881.

Caste, trille or race.	•	Persons	(000°s om!	itted).	i 1	Percentage of Variation increase (+) decrease (—).				Net Varia- tion, 1881- 1921.
(day)	1921	1011	1901	1601	1881	1911- 1921	1901- 1911	1891- 1901	1881- 1891	1881- 1921
1	<u> </u>	3	4	5	6	, 7	8	ρ	10	11
NDU AND ANIMISTIC-	,		j							
Agri · ·	232	234	211	224	171	-1	+11	-6	+31	+5
Berad or Bedar	186	185	177	150	142	+1	+5	+18	+6	+5
Phandari	179	153	169	167	158	-2	+8	+1	+6	+1
Bhangi or Halakkhor	100	94	S1 (117		+6	+16	-31		
Bharvad, Dhanzar or Kurub	-00	837	770	827	591	_5	+7;	-6	+40	+8
Bhil	-0-	450	492	832	543	+64		12	+53	+-
Bhoi · ·		64	58	69		+1	+10	-16		
Ditor	1 000	1,068	1,053	1,108	1,011	_4	+1;	— 5	+10	+
Brahman Total · · · · · · · · · · · · · · · · · · ·	150	161	178	161		<u>_7</u>	10	+11	!	
** 1			!							
Chitpavan or Konka	109	111	114	117	!	-1	-3	—s	•	••
Deshasth	. 291	297		289		-2	••	+3		••
Chambhar, Mochi, Machigar o Sochi	282	306	311	302	203	_s	_2	+3	. +49	+
Darji, Shimpi, Sat or Mirat .	. 141	141	151	158	155		7	1	+2	_
Dhobl, Parit, Agasa or Madival .	. 80	. 80	83	56	84	}	-6	-11	+14	-
Dhodia	. 109	110	92	97		-1	+20	5	••	
Dubla or Talavia	. 133	128	งร	102	109	+4	+31	1	—с	+
Guray or Hugar	. 49	66	65	75	••	-25	+2	—13		••
Hajam, Navi, or Nadig .	. 188	189	188	261	204	—1	+1	-28	+28	-
Katkari	. 81	91	60	74		11	+52	10	}	••
Koll	. 1,617	2,006	1,714	2,107	1,669	19	+17	-19	+26	_
Kumbhar	. 238	218	239	330	268	+1	+1	—2 8 ;	+23	4
Lingayat	. 1,156	1,339	1,422	302	369	-14	6	+371	18	+2
Lohana	. 570	594	562	369	349	-4	+6	÷52 :	+6	÷
Lohar, Luhar or Kammar .	. 120	เเร	116	137	122	+2	÷2	—15	+12	-
Mahar, Hollya, Dhed	. 1,337	1,471	1,320	1,449	1,198	— 9	+11	9	+21	+
Mang or Madig ···	. 259	274	251	257	193	— 5	+9	-2	+32	+
Maratha	3,106	3,279	3,651	2,126	4,486	_5	-10	+72	— 53	_
Rabari	. 136	130	109	157	j	+5	+19	-31	!	••
Rajput	. 473	456	357	533	• 450	+4	+18	-23	÷18	-
	. 51	60	61	61		15	-2	 5	••	
Sonar, Soni or Aksali	. 188	178	195	163	170	+6	9	+20	1	+
	. 214	200	211	201	195	+7	— 5	+5	+3	+
	. 128	123	129	266	189	+4	5	— 52	÷41	_

Caste, tribe	or race		Persons (000's omitted).						Percentage of Variation increase (+) decrease (-)			
Caste, time				1911	1001	1891	1881	1911- 1921	1901 · 1911	1891- 1901	1881- 1891	1881- 1921
1			2	3	4	5	. 6	7	8	0	10	11
HINDU AND AND	MISTIC-c	ontd.	•									
Thakur			148	132	122	138	8	+12	+8	-12	+1,625	+838
Vaddar or Od			100	103	84	98		3	+23	19		•••
Vaghri	*		86	82	- 60	76		+5	+37	21		••
Vani		[334	337	352	464	339 1	1	4	-24	+37	••
Vanjari	••		100	114	113	134	108	4	+1	16	+24	+1
Varli	••		177	190	152	167	63	7	+25	-0	+165	÷160
JAIN-		İ	,									
Chaturth	••		92	80	112	58		+3	21	+03		••
Vani Total	••		327	359	339	361	189	-7	+3	6	+101	••
Musalman—												,
Balochi)	697	603	543	523	425	+1	+11	+4	+23	÷43
Bohora	••		132	126	118	121	••	+5	+7	-2		••
Brahui	••	[55	60	48	30	••	-0	425	+60		••
Pathan			146	161	171	176	128	-0	6	-3	+38	+14
Sayad	••	••	155	150	130	163	145	+3	+15	15	+6	+6
CHRISTIAN-		1										
European (British	Subjects)		28 }	20				-3 }		Ì		
Other Europeans	nd Allied :	Races	<u>و</u> ا	4	32	31	••	-52	+3	+3		••
Angio-Indians	••	[10	9	. 7	9		+1	+29	22		
Indian Christians	••		234	204	181	111		+21	4	+123		
ZOROASTRIAN	••		85	84	70	77		-3	÷c	+3		••

CHAPTER III.—BIRTHPLACE.

1.—THE BASIS OF THE FIGURES.

521. The instructions on the cover of the Enumeration Book were as follows:—

"Enter the district or State in which each person was born; and if the person was not born in your province add the name of the province to the district of birth. If the person was born out of India, enter the country, as Goa, Afghanistan, Ceylon.—The names of villages, Talukas, etc., are not to be given."

In the supplementary instructions in Chapter V-A of the Code I added, at the request of the Superintendent of Census, Baroda, a direction that in the case of that State the "district (Subha) of birth" should be entered. The areas for which the figures were actually required in the case of Baroda are more properly termed Prants, but the direction—so far as it was not entirely neglected—was generally understood.

522. In the Chapter dealing with Slip-copying the following was inserted (in accordance with precedent and the Imperial Census Code)—

"If column 12 is blank, the district of enumeration will be entered".

This provision, though possibly suitable in the more remote parts of the Presidency, is so liable to be fallacious in the case of the larger cities that I had to repeal it in their cases. The tradition of the Indian Census that all blanks should be filled up by guess-work, and no Table should have a class "not returned" was hardly suitable to the present occasion, when the enumeration books were often incompletely filled.

- 523. In addition to actual blanks in column 12 of the schedule the number of cases in which the village instead of the District or State was entered was enormous, in spite of the very clear instructions on the cover. The Abstraction Offices had a difficult task to identify village names, more especially since the same name very frequently belongs to several villages in different districts.
- This Chapter was headed "Migration" in the last Census Report for the Provinces, but "Birthplace" in the Report for India. The latter is its prescribed heading on this occasion, and is much more correct than the other, since the statisties are based entirely on the returns of birthplace in the schedules. Nevertheless it is necessary to speak of Immigrants and Emigrants throughout the Chapter, because of the absence of any satisfactory term for "a person born in one place but enumerated in another ". The birthplace basis for analysing migration figures is in accordance with the practice of the Census in most other countries, and is due to the impossibility of obtaining any other basis with clear boundaries. The true emigrant is, of course, an individual, who, being a permanent resident of one region leaves it and becomes a permanent resident of another; and that is the sense in which the words emigrant and immigrant are used in common parlance. But there is no possible criterion for defining "permanent"; and there are many persons who are not permanently residents of any region. Consequently the casual visitor, the criminal sent to a distant jail, the soldier in barracks, the passenger on a passing train, the Chinese carpenter of a ship in harbour, and the genuine permanent resident whose mother happened to be elsewhere at the time of his birth, are alike classed as Immigrants.
- 525. Not only so, but they are classed as Immigrants from the particular region in which they were born. Thus one of the soldiers in barracks might have been born in Malta, though a genuine native of Ireland. He is classed therefore as an Immigrant from Malta to India. Another might have been born in Bombay City, returned to England with his parents a few months after birth and never come back to this country till late in life. Being enumerated in barracks at Poona he counts as an immigrant from Bombay City to the Poona District.
 - 526. Mr. Macgregor in the 1911 Report (p. 39) wrote—

"It is assumed for the purposes of this report, though it is not necessarily true for everybody, that the district of nativity is the same as the district in which the person's home is situated. With the extension of railways and the spread of railway travelling this must become less and less true every year, but the people are still conservative enough to make the statistics accurate when dealing with large figures."

This statement requires some modifications. We must distinguish between Indians and Foreigners (including for the moment in this latter term Englishmen and persons from other parts of the Empire).

- 527. In the case of Indians the very extensive practice of a married woman returning to her father's house for the birth of her first, and often of her subsequent children necessarily results in a large proportion of extra-district birthplace returns, and in extra-provincial returns in the case of districts on the marches of the Province. In the case of Foreigners in this country birthplace is an unreliable guide to genuine residence, partly because of the large number of white children born in India to parents who are liable to transfer from station to station, and partly because many of the non-English foreigners probably come of a wandering stock, whose parents also wandered about the world.
- 528. In the English Census, in order to analyse persons returning foreign birthplaces, distinction is made between "Persons of British parentage born abroad," "Naturalised British subjects born abroad" and "Foreigners born abroad". The foreigners are then again separated by occupations, and by Civil Condition. These figures are not only valuable in themselves, but afford an index of the proportion of those foreigners who (as for instance seamen), are only temporarily present, and of those who (as for instance Music masters in schools), are permanent residents. It is certainly desirable at future Censuses in India to make some similar analysis of persons returning foreign birthplaces. Upto 1911 Birthplace was not examined in conjunction with any other factor, except in the case of Bombay City, and at this Census the only change has been to extend the compound analysis to the two further cities of Ahmedabad and Karachi.
- The statistics of Immigration are obtained entirely from Imperial Table XI for this Presidency. Figures of emigrants within British India, i.e., persons enumerated in other parts of British India, but returning Bombay as their birthplace are obtained in MS. from other Superintendents. Emigration outside British Îndia is not ascertainable, except in the case of a few of the colonies. The real difficulty of obtaining correctly either figures of immigrants or emigrants is the multitude of Indian territorial names, and the natural ignorance of the enumerator, the individual enumerated, and the Abstraction Offices. For instance, the direction to record the State and Province becomes a difficult problem with regions like the Central India Agency, where the States are numerous and often very small and the term Central India Agency not well known. And the same applies to districts also. Many a stranger from other Provinces may reasonably plead ignorance of the district of birth, especially in cases where he has not been back to his birthplace for many years. For instance an Army Officer enumerated by myself gave Landaur as his birthplace, and it required an Atlas and the expenditure of a good deal of time to ascertain the District and Province. It is for that reason that many lazy enumerators accepted the name of the village, since most persons know the name of their actual birthplace.
- 530. In order to save elaboration both in Enumeration and Abstraction 1 refused requests from the Census Superintendents of the Central India Agency, Hyderabad, and Mysore to order the record of Talukas within States in the first case, and of Districts in the others. To take the case of the Hyderabad State—usually called the Mogalai in this Presidency—it would have added to the work of my Abstraction Offices if they had had to handle the names of Hyderabad Districts, while the position of the Enumerator was much the same. Provided that he was not so lazy as to accept the village name it was no trouble to him to ascertain that the man was born in the Mogalai, whereas the name of the District would be unknown to him, and quite possibly would have been incorrectly entered.
- 531. In short, we must, so far as possible, consider the interests of the careful enumerator and the Abstraction offices. With the lazy enumerator it is impossible to cope.
- 532. In passing I would remark that in showing the number of immigrants from districts of the Hyderabad and Mysore States in Subsidiary Table I (a) on p. 49 of the 1911 Report my predecessor foll into a trap. At that Census, as at this, there was no order to record the district in the case of States, but only the State; and the figures there given are therefore those cases in which the enumerators against instructions entered the district. The immigrants from Hyderabad numbered 140,090. And obviously the numbers from the four continuous districts must have been nearer to one lac than the figure (1,666) actually shown.

SECTION 2.—Types of Migration.

- 533. The following classification and definitions of different types of migration is taken straight from the India Census Report of 1911, to the extent indicated by the inverted commas.
- "1. Casual.—Or the minor movements between neighbouring villages. These minor movements are called casual, not because they are temporary or accidental—for they are often of a permanent character—but because a change of residence from one place to another within a very short distance does not amount to migration in the ordinary acceptance of the term. Such movements are going on all over the country, but they find expression in our statistics only where they take place between villages which happen to lie on opposite sides of the district boundary."
- 534. It is obvious that this type of migration is of a kind which is of no economic importance, and could with advantage be excluded from our figures, if there were any possible means of doing so. As pointed out in the same Report the principle cause of such migration is the practice of taking wives from villages other than that of the bridegroom. By that means not only does the wife appear in the figures as an "immigrant" from the district of her father's house, but since according to custom she returns to her father's house for the birth of her first child, the child also so appears.
- 535. Mr. Gait amalgamated with these domestic types of migration the cases of purely random guests and visitors who happen to be present on the Census night. Strictly speaking the cases of wives from neighbouring villages and children born there stand on a different footing from the cases of guests and travellers. We might therefore divide Mr. Gait's class "Casual" into two, and call them (1) "Casual" and (2) "Domestic" or "Social".
- 536. With "Casual" in its thus restricted sense it is unnecessary to deal in much detail. There is no possibility of any quantitative estimates of this type. It may be assumed on grounds of probability that the proportion of casual Immigrants in the total population of towns and cities is higher than in country places. But beyond this nothing can be said.
- 537. To return to the Sub-Class (2) "Domestic" or "Social"—this type of migration is indicated in the figures by the ratio of females, and is naturally most obvious in the case of immigration from contiguous regions, whether of the same or another province. Thus in 1911 (when the figures were not upset by famine migration as at both the 1901 and 1921 Censuses) the figures in the case of certain particular districts were very striking. These are given in the annexed Table. Partly owing to the abnormal condition prevailing at this Census and partly for other reasons the 1921 figures are not here quoted.

Subsidiary Table No. 114.—Actual figures in thousands of population of British Districts, and of immigrants from contiguous regions, 1911.

	•		1911				1911			
District.	'Population'		Immigra conti Distr	guous	District.	Population	Immigrants from contiguous Districts.			
	,		М.	F.		:		М.	F.	
Ahmedabad	'	S2S	65	85	Poons		1,072	31	34	
Broach		307	14	17	Satara	• •		ð.	16	
Kaira		692	16	55	Sholapur		768	29	46	
Panch Mahals		323	14	19	Belgaum	• • •		29	43	
Surat		654	15	16	Bijapur	••	S63	23	31	
Kanara		431	9 ;	S	Dharwar			34	40	
Kolaba	••,	594	10	\$	Hyderabad		1,037	24	15	
Ratnagiri	••	1,204	6	11	Nawabshah					
Thana		1			Karachi	•••	522	9	4	
Bombay Suburban	;	882	27	20	Larkana	,	661	` 19	14	
Ahmednagar		945	20	35	Sukkur		574	15	9	
East Khandesh .	;	1,035	22	29	Thar and Parkar		457	36	14 9 24	
West Khandesh	••;	581	15	18	Upper Sind Frontier		263	24	19	
Nasik	!	905	_ 11	17		ļ	1	1		

It will be seen that the ratio of females is exceptional in Kaira, and high in all inland districts. In Poona the ratio is kept down by the number of males in military and other employment in Poona City. In the coast districts the females are usually in deficit, probably owing to the high proportion of males on boats in ports. The Sind figures again emphasise the utter dissociation between conditions in that Province and conditions in the rest of the Presidency.

- 538. The next of Mr. Gait's categories was "(2) Temporary, due to the migration of coolies to meet the demand for labour on new canals and lines of railways, and to journeys on business, or in connection with pilgrimages, marriage ceremonies and the like."
- 539. So far as pilgrimages are concerned the date of the Census is always fixed so as to avoid, so far as possible, all important pilgrimages. But while avoiding the main gatherings it is not possible to take cognizance of the smaller local festivals. The following are the only festivals known to have been in progress at or near the date of the Census in this Presidency. But the list is not necessarily complete, since all districts did not report.

District.		Locality.	Festival.	Estimated number of pilgrims."		
Broach Bijapur Dharwar Kanara Do. Do. Do. Xasik		Idaundi (Tal. Yellapur) Shivalli (Tal. Sirsi)	Halinsha Pir Local Pir Car Procession Shivratri Do. Do. Sinhasth	2,000 3,000 2,500 Considerable		

- 540. Mr. Gait's next category was "(3) Periodic, due to seasonal demand for labour." In this Presidency it is well known that many cultivators and agricultural labourers go to Bombay for Mill and other labour in the off season. In some cases they only visit their villages in order to sow, possibly to weed if the crop comes up all right, and to reap the harvest. Mr. Macgregor put the number of temporary migrants into Bombay City at 125,000 out of 590,000 not born in the city. This he mentioned as being arrived at by taking as temporary immigrants 75 per cent. of the coolies, 66 per cent. of the cartmen, and 30 per cent. of the mill-hands, who gave birthplace returns within the Presidency. It is not known on whose authority this formula was chosen. I consulted Dr. Sandilands, the Health Officer, who replied that he knew of no sound statistical basis for a formula; that some general idea might be obtained from persons with an estimate knowledge of the habits of the people; but that any such exact estimates as that put forward in 1911 would need to be accepted with a good many reservations.
- 541. Mr. Macgregor also referred to the periodic migration for the sugarcane harvest on the canals in the Poona District. This phenomenon still continues. Wherever there is irrigation in the Deccan there must be an influx of labour in the harvest season; but as Mr. Macgregor pointed out the immigrants are mostly from short distances. In the present year the canals were very feeble, and the population of the canal villages mostly lower than in 1911. This, which has been separately discussed in Appendix L, is merely mentioned here as a justification for not attempting any exact estimates of immigrants. It is no use analysing a normal movement in an abnormal year.
- 542. Other lines of normal periodic migration at this season are the movement of labourers into the cotton districts of Khandesh and eastwards out of our territory into Berar. But this again is not worth studying on the present Census figures.
- 543. Mr. Gait's next category was "(4) Semi-permanent, where the inhabitants of one place earn their living in another, but maintain their connection with their old homes, where they leave their families, and to which they ultimately return." Mr. Gait's instanced the Englishman in India as an example of this type. It is a type which so far as Indians are concerned is characteristic of industrial cities.

There is no reason to think that much migration of this type goes on as between agricultural tracts. The majority of the Bombay City immigrants are undoubtedly of this type, rather than periodic.

544. Mr. Gait's type (5) "Permanent" explains itself. Mr. Macgregor estimated that the sons of semi-permanent Bombay City immigrants, being inured to city life, may tend to become permanent settlers. Settlement on the Sind canals is also of this type. And there is also a distinct movement, though probably over distances too short to be observable in our figures, from the forest tracts of the Karnatak Mallad to the inland villages.

SECTION 3.—GENERAL CHARACTER OF THE POPULATION.

The following is a summary showing the general distribution of the whole population by Birthplace since 1881. Considerable care is required on the part of auv one seeking to compare Birthplace figures for the different Censuses. Not only are the Tables at the various Censuses quite differently framed, but the treatment of (i) Aden and (ii) Baroda have been very different. In the figures now given Aden has been excluded from the Presidency throughout, and treated as a country The Baroda State has been separated off from the "Rest of India "-i.e., the unit called in the Tables "Provinces and States in India beyond Bombay". The Baroda figures have been first shown separately, and then combined with the figures of those born in the Presidency. In comparing the figure 22,478,056 of 1881 with the figure 22.713,572 in the same year, and in making all similar comparisons for subsequent years, it must be borne in mind that the two sets of figures, though truly comparable, are nevertheless of different types, the first representing persons born and enumerated in the same region, and the second persons born in Baroda but enumerated with us. The figures of "Birthplace not specified" in the first four Censuses cannot be redistributed among the other items as there is no information to guide us. They represent three main types of entry—(1) actual blanks in the Birthplace column of the schedules, (2) names of villages within the Presidency, not assignable with certainty to any district, and (3) names of foreign Birthplaces unidentified, usually through ignorant misspelling. The almost complete elimination of this item in 1911, and its entire disappearance at this Census, does not mean that the schedules have ceased to contain these blanks, village names and misspellings, but only that since 1911 the rules for filling up the doubtful entries have become stereotyped. The Bombay City schedules in particular contained many entries of village names and some blanks. But the Deputy Superintendent in charge of that Abstraction Office managed to get everything corrected to his satisfaction. In the case of villages he obtained lists of villages from the Mamledars of all Talukas in the Konkan and adjacent Deccan Districts. The tracing of villages is laborious and to some extent uncertain, and the slips in such cases were filled up with a district name partly by guess-work. But in a matter like this it is pretty certain that the mistakes would balance out correctly.

Subsidiary Table No. 115.—Distribution of the total enumerated population of the Bombay Presidency by Birthplace, 1881—1921.

						•
	ł	1881	1891	1901	1911	1921
Total Population		23,395,663	26,916,342	25,424,235	27,048,352	26,701,148
Bonn IN Bombay Presidency Baroda State		22,478,056 235,526	25,919,985 246,879	24,602,206 195,645	26,041,820 229,239	25,618,935 215,281
Total Bombay Presidency and Baroda		22,713,572	26,166,864	24,797,851	26,271,059	25,834,216
Rest of India Rest of Asia (including Aden) Europe Africa America Australasia At Sea Birthplace not specified		607,913 18.193 14,845 2,237 298 94 25 38,476	699,954 18,490 20,367 1,989 303 63 35 8,277	570,988 20,148 15,648 1,268 317 104 26	723,313 19,873 21,915 1,503 277 149 - 17	\$24,341 17,\$25 \$1,\$70 2,260 455 177 4

- 546. In considering the above figures it is important to remember that the bulk of the returns of Birthplaces outside India occur in Bombay, Poona and Karachi cities. The returns of persons born in the United Kingdom are naturally rather more dispersed. But those of other European countries, and of all the other extra-Indian items, are almost confined to the three cities.
- 547. The figures from Europe downwards do not appear to call for comment. The figures for Rest of Asia are noticeable, partly because of the high figure in 1901, and partly because of the drop at this Census. The latter is due in the main to the disturbed state of Asia, and to our strained relations with Afghanistan. The cause of the 1901 figure is unknown; but the great famine may have attracted Kabuli money-lenders, and traders hopeful of picking up goods cheap.
- 548. The most important point is the extent to which this Presidency draws strangers from other parts of India. Of course a large part of the figures under that head represent persons born in their paternal grandfather's house just across the frontier, and will be set off by corresponding figures of emigrants. But this factor must be more or less constant; and the great rise in the "Rest of India" figure this time must be genuine immigration. The diagram opposite shows the movements of the two sets of figures, namely (i) those born in the Presidency plus Baroda, and (ii) those born in the "Rest of India". The drop in 1901 is natural, when the conditions then prevailing are borne in mind. The rise at this Census is very noticeable.
- 549. But when we analyse the figures of those born in the "Rest of India," we find that the increase is entirely confined to Bombay, Karachi and Sholapur cities. The following are the figures:—

Distribution of persons born in the Rest of India.

				1881	1891	1901	1911	1921
Whole Presidency			•	607,913	699,954	570,985	723,313	\$24,341
Bombay City, and Districts.	Karachi U	and	Sholapur	81,731	188,224	137,293	219,976	317,140
Rest of the Presidency				526,182	511,739	433,695	503,337	507,201

This point is brought out in the diagram by means of the red curves. The fact

that it is only the three cities that attract is very clearly brought out. The mofussil does not attract strangers any more now than 40 years ago.

Distribution by Birthplace of every 1,000 persons in England and Wales at the 1911 Census.

England and Wales .. 965
Rest of the British Isles. 20
Outside the British Isles. 15

550. In the English Census of 1911 the distribution of the enumerated population of England and Wales was as shown in the margin. The corresponding figures for this Presidency are given below.

Distribution by Birthplace of every 1,000 persons enumerated in the Bombay Presidency, 1881—1921.

-		1891	1891	1901	· 1911	1921
Bombay Presidency and Baroda		971	972	975	971	967
Rest of India	ا - تــ	26	26	23	27	31
Outside India or Not Specified		3	2	2	2	2

The number of persons of unspecified birthplace send up the figures in the last line in 1881, and to a lesser extent in 1891 and 1901.

SECTION 4.—INDEX OF MIGRATION.

551. Subsidiary Table No. 22 (on page 30) showed the unaccounted-for differences between Vital Statistics and Population changes during the intercensal

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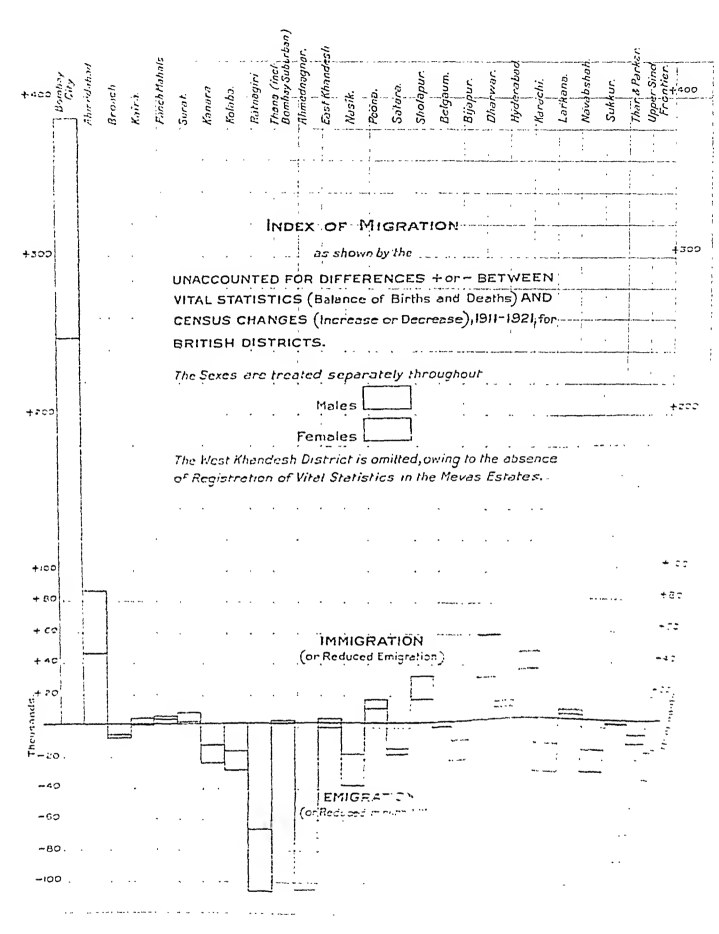
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PROPORTIONATE CHANGES IN THE NUMBERS OF HOME-BORN AND BORN IN THE REST OF INDIA AND

DISTRIBUTION OF THOSE BORN IN THE REST OF INDIA BUT WEEK (I) BOMBAY, KARACHE AND SHOLAPUR, AND (2) REST OF PRESIDENCY 1881-1921

		•



period, both sexes combined. In the following Table this is shown for the two sexes separately, thereby enabling more accurate results to be obtained. It is to be noted, however, that, while the period taken for the former Table was April 1911 to March 1921, the period for the present Table is simply the ten calendar years, 1911—1920. This is not quite so exact an approximation to the intercensal period; but it is the period usually taken; and the results will be sufficiently near for all practical purposes.

552. The advantage of taking the sexes separately is that in the ease of those districts, where the unaccounted-for difference is small, the migration factor will be elicited by comparing the sex figures. For example, in Kaira, while the figure (4-3,757) in Subsidiary Table No. 22 would at first sight seem to imply a slight migration, the figures (Males — 552, Females + 3,104) in the Table below reveal a slight increase by natural causes set off by a certain amount of emigration.

553. The figures in this Table are also exhibited diagramatically in the plate opposite. This shows the general situation very clearly; but subtle differences, such as those indicated for Kaira above, can be discerned best by a careful study of the Table itself.

Subsidiary Table No. 116.—Migration Index, obtained by comparing separately for each sex the difference between Births and Deaths (recorded) and the difference between the populations enumerated in 1911 and 1921, British Registration Districts.

District.	and Deaths, Excess of 1	flerence between Births d Deaths, 1911—1920. Excess of Births (+) Excess of Deaths (-)		tween Census I and 1921. (+) (-)	Unaccounted-for differ- ences on comparing columns 2 and 4, and 3 and 5.	
	Males.	Pemales.	Males.	Females.	Males.	Females.
1	2	3	4	5	6	7
Bombay City Ahmedabad Breach Kaira Panch Mahals Surat Kanara Kolaba Ratnagiri Thana with Bombay Suburban Ahmednagar Last Khandesh Nasik Poona Satara Sholapur Belgaum Bijapur Dharwar Hyderabad Nawabshah Karachi Larkana Sukkur Thar and Parkar Upper Sind Frontier District	- 2,572 + 1,982 + 39,142 - 11,028 - 262 + 26,457 - 11,296 - 36,099 - 9,811 - 23,090 + 9,076 - 15,716 - 18,561 - 24,237 - 16,629 - 13,675 - 12,003 - 12,235 - 18,700	-73,674 -19,639 + 3,490 + 6,618 +23,213 + 4,741 1 - 2,835 - 2,823 +20,037 - 6,534 +14,187 -20,443 -41,756 -24,910 -31,231 + 2,810 -27,371 -25,873 -18,709 -8,030 -18,031 -19,518 -10,686 -5,703	+ 131,014 + 33,850 + 312 + 9,516 + 27,471 + 10,479 - 15,548 - 103,20 - 106,677 + 23,870 - 31,587 - 26,137 - 27,590 - 8,902 + 7,277 - 28,259 + 8,214 - 13,849 + 17,757 - 28,015 - 30,625 - 20,204 - 11,234	+ 65,425 + 10,222 + 086 + 9,722 + 24,094 + 9,763 - 12,847 - 15,676 - 21,353 - 10,743 - 107,076 + 17,081 - 40,867 - 36,342 - 27,429 - 17,418 + 2,107 - 37,838 + 2,407 - 22,740 - 15,676 - 34,904 - 16,863 - 16,863 - 11,154	+ 245,418 + 44,997 - 6,199 - 522 + 2,048 + 762 - 13,402 - 17,530 - 67,183 + 708 - 106,415 - 2,587 - 20,291 + 9,962 - 17,779 + 15,088 - 1,798 - 12,543 + 26,778 + 8,388 + 2,740 + 31,452 - 16,012 - 18,390 - 9,130	+ 139,090 + 38,861 - 2,704 + 3,104 + 1,451 + 5 022 - 10,012 - 12,853 - 41,390 - 176 - 100,542 + 2,894 - 20,424 + 5,414 - 2,480 + 13,816 - 643 - 13,042 + 29,778 + 3,133 + 2,780 + 10,617 - 16,873 - 13,478 - 177 - 5,451

SECTION 5.—EXTRA-INDIAN BIRTHPLACES.

554. The numbers returning European Birthplaces at the last two Censuses are shown in the following Table. I have omitted from the 1911 list the eases of 4 males in Kaira and 1 in Thana, who claimed to have been born in Iceland, or at least who were abstracted as such. The fact is not impossible; but a confusion between Iceland and Ireland in the Abstraction Office is to be suspected. The head "Europe Unspecified" would usually mean the United Kingdom, since it is a peculiarity of Anglo-Indian idiom to use the term "Europe" as meaning England. The 77 Russians in 1911 were largely Bombay Prostitutes, the numbers at that Census being Males 23, Females 54. At this Census the 142 persons include 86 détenus in the Belgaum Fort. These people had come down through Afghanistan,

e ^z		

Now the population of Rajputana is $10\frac{1}{2}$ millions and of Ajmer-Merwara $\frac{1}{2}$ million. It is therefore improbable, and indeed almost beyond the verge of possibility, that the 1911 figure could be correct. What seems to be the case is that the terms Merwar, Marwar and Mewar are liable to be taken either in Abstraction or Enumeration capriciously to either Rajputana or Ajmer-Merwara. The following Table shows the comparative numbers for the two Censuses in the case of all units which in 1911 returned over 1,000. It is obvious that such wild fluctuations could not be true. At this Census West Khandesh introduces a palpable and disturbing error, while the figures for all other Districts are probably considerably nearer to the truth.

				191	1	1921		
District.				Rajputana	Ajmer- Merwara	Rajputana	Ajmer- Merwara.	
Bombay City				12,453	6,937	19,722	1,683	
Ahmedabad	••	••		11,670	4,231	23,842	119	
Kaira				875	1,541	1,643	15	
Panch Mahals	• •			1,490	856	3,328	123	
Surat	••	••		714	1,178	2,150	23	
East Khandesh		• •		3,614	2,759	5,468	••	
West Khandesh			1	4,177	637	1,268	2,145	
Nasik	•	• •	!	1,770	1,844	2,584	••	
Palanpur Ageney			!	8,169	6,446	14,646	76	
Mahi Kantha	• •	• •	••'	5,660	2,927	8,169	20	
Reva Kantha				3,741	1,087	2,961	25	

560. There is a remarkable increase in the number of persons born in the *Hyderabad State*. There does not seem to be any confusion between Hyderabad State and Hyderabad Sind. Nor is there likely to be, because, for one thing,

Persons born in Hyderabad
State and enumerated in
the Bombay Presidency,
1911 and 1921

1911 ... 140,990
1921 ... 219,252

persons hailing from or having occasion to refer to the latter usually call it "Sind Hyderabad" and for another the State is usually referred to either as the "Mogalai" or as the "Nizam's Dominions", the term "Deccan Hyderabad" being reserved for the city itself. The figures at the two Censuses are given in the margin. Of course the bulk of these persons are found in the frontier Districts, and represent simply children

of trans-frontier brides. But there could not be any sudden increase in this element at this or any other Census; and the rise must therefore be attributed to genuine migration due to famine conditions in the Hyderabad dominions. The figures at the two Censuses are given in the subjoined Table.

Subsidiary Table No. 119.—Numbers of persons born in the Hyderabad State, 1911 and 1921.

Distric	t.		1911	1921	Difference+ or (-)
Bombay City Ahmednagar Poona Sholapur Bijapur Dharwar East Khandesh Nasik Thana (incl. Bombay Suburban)		 	9,302 24,630 4,917 34,516 23,368 13,408 12,621 6,544 600	19,602 23,820 9,366 60,306 29,221 29,329 14,913 9,731 5,252	+10,300 - 810 +4,449 +25,790 +5,853 +15,921 +2,282 +3,187 +4,652

561. The numbers of immigrants from the *United Provinces* show a considerable rise in Bombay City and in the city Districts of Ahmedabad and still more Karachi. But in other Districts the numbers either do not change much, or else (as in Nasik) show a violent fall. The reason for the very high figure in Nasik in 1911 is not

known. The figures at the two Censuses for all districts in which there were more than 1,000 were—

Subsidiary Table No. 120.—Numbers of Immigrants from the United Provinces, 1911 and 1921.

Dist	1911	1021				
Bombay City	4 .				50,682 3,307	70,911 5,862
Ahmedabad	••	• •	• •	!	2,219	2,232
Surat	• •	••	• • •	• • • •	5,481	6,440
Thans (incl. Bombay Suburban) East Khandesli	••	• • •	<i></i>		2,030	2,700
West Khandesh	••	• •	••	•	1,013	1,403
Nasik	••	• •	• •	• • •	7,957	3,533
Poona .	•	•	• •	•••	2,493	1,478
Hyderabad, 1911 Hyderabad and Navabslich, 1921		• •	••		2,127	2,767
Karachi	• •	••	••	•••	4,016	10,050
Sukkur Kathiawar	••	• •	••	/ ::	1,494 2,606	1,305 1,147

The Poona figures are possibly affected by troop movements. The lure of the cities of Bombay and Karachi is striking.

562. But, although the United Provinces immigrants are mainly city workers they share the feature, found in the case of no other Province of India except Rajputana, of being widely dispersed throughout the Presidency. A glance at Table XI will show that the immigrants from all the other Indian Provinces are mainly, if not almost entirely, confined to those parts of this Presidency which are nearest to them. Thus Baroda sends us nearly twice as many immigrants as the United Provinces, and is a good deal nearer to the Karnatak; yet the immigrants from Baroda to the Karnatak Districts are not half those of the United Provinces. And the same feature will be found all through. The Rajputana people are the most dispersed, and next to them the strangers from the United Provinces. It seems that, while in the case of other provinces the immigration is mainly of the Domestic and Casual Types (see below), the immigration from the two Provinces under discussion is of the Semi-Permanent type.

SECTION 7.—EMIGRATION.

563. It cannot be too strongly emphasised that this Presidency is an immigration region, and that emigration is, by comparison, trivial. Excluding Baroda, the figures of which almost balance out (Immigrants 215,281; Emigrants 215,831), we find—

Born in Bombay Presidency and enumerated in the Rest of India ... 360,884

Enumerated in the Bombay Presidency and born in the Rest of India ... 824,341

which leaves a balance of 463,457 in our favour.

564. So far as the world outside India is concerned our information is incomplete. We know up to date of 16,954 persons born in this Presidency, the details of which are as follows:—

		}	Persons.	Males.	Females.
Hongkong Kenya Sudan Nyasaland Gold Coast Colony Rhodesia Tanganyika Territory Ceylon Malaya Gibraltar Malta			133 10,179 131 291 10 28 3,855 1,423 798 706 30	116 7,379 94 272 10 28 2,661 1,238 701 76	17 2,300 37 19 1,194 185 97

Clearly this is a very incomplete list. But it is of course impossible to wait for such information; and the figures, when available, could be published as a bulletin by the Local Government, if desired.

565. So far as the rest of India is concerned there are certain Provinces which lose population to us, and others which gain from us. Omitting the less important Provinces the following are the main details:—

PROVINCES WHICH LOSE TO US-			Immigrants.	Emigrants.
United Provinces Baluchistan Punjab and Delhi North-West Frontier Rajputana and Ajmer-Merwara Hyderabad State Madras and Coors			115,029 54,352 62,380 12,051 164,348 219,252 45,628	7,165 5,367 18,324 2,489 20,215 60,700 19,457
PROVINCES WHICH GAIN FROM US— Central Provinces and Berar Central India Agency Gwalior Behar and Orissa Bengal and Sikkim Burma	::	 	31,922 19,313 1,600 3,931 7,957 855	107,268 45,560 4,691 7,860 11,043 18,460

- 566. There are thus two chief streams of Immigrants, which reach us,—one from North-West India represented by the huge area of Baluchistan, the North-West Frontier Province, the Punjab, the United Provinces and Rajputana, and the other coming from the South-East from Hyderabad and Madras. So far as there is any outward stream it is in a direction moving towards the North-East into Central India, and beyond into Bengal and even to Burma, with a second slighter southern movement into Mysore. But it is believed that while the two streams of emigration are in the nature of casual seasonal labour into cotton lands and the like (though of this there is little actual evidence), the two streams of immigration represent persons in search of work in the cities. The stream from the North goes to swell the proletariat of Bombay and Karachi; and the Hyderabad stream goes to the mills at Sholapur. For proof of these facts reference is invited to the Report on the Cities of the Bombay Presidency (Vol. IX of this series).
- 567. Only in the cases of Hyderabad and Baroda do the figures both of Immigrants and Emigrants show an excess of females, indicating that the migration is to a considerable extent of the Domestic type. This feature would have been expected in the cases of Mysore and Madras also. But males are there in excess in both directions.
- 568. For the most part Emigrants to the other Provinces of India are drawn from the Districts and States nearest to them. But in the case of the more distant parts of India the individual regional figures of the origin of the Emigrants are of interest. The migratory habits of the Gujaratis and Sindhis are usually clearly brought out. Thus—

Districts of origin of the Emigrants to Bengal and Sikkim.

•			-		Males.	Females.
•	_	Total Emigrants from the Bombay Presidency			7,639	3,404
Ahmcdabad Surat Cutch Kathiawar Mahi Kantha Reva Kantha Surat Ageney Sukkur Hyderabad Karachi Poona Ahmednagar Bombay City	•	:: :: :: :: :: :: ::	•		696 711 522 1,921 104 228 57 507 299 182 287 69 1,183	164 161 246 770 1 121 53 266 73 87 224 33
		The figures from all other units are trivial.				

Districts of Origin of Emigrants to Burma.

	and the second s	The same and the second	Males.	Females.
Whole Bombay Presidency Surat Cutch Kathiawar Palanpur Agency Hydorabad Ratnagiri	 		14,651 2,395 540 2,877 887 2,720 538	3,809 801 258 862 33 687 10

Districts of Origin of Emigrants to Behar and Orissa.

			Males.	Females.
Wholo Bombay Presidency Surat Cutch Kathiawar Bombay City	·· ·· ··	 ••	5,156 812 1,345 613 426	2,704 • 329 912 284 264

- 569. Generally speaking, the numbers of Emigrants returning Poona as birthplace are always in excess of the proportional size of that District. This is natural having regard to the cosmopolitan character of the Poona Cantonment population.
- 570. The chief emigration Districts are Surat, Ahmedabad, Hyderabad, Karachi, Sukkur, Ratnagiri, Ahmedaagar, Poona, and the Gujarat Agencies. Why Sukkur should give so many emigrants is not obvious. For instance, Sukkur gives by far more to Baluchistan than any other Sind District, although it is not so adjacent as some others. The figures are—

Districts of Origin of Sind Emigrants to Baluchistan.

	Males.	Females.			Males.	Females.
Hyderabad Karachi Larkana Navabshah	278 204 195 487	97 106 63 105	Sukkur Thar and Parkar U. S. Frontier	•••	1,095	390

SECTION 8.—INTERNAL MIGRATION BETWEEN NATURAL DIVISIONS.

migration as between the different Natural Divisions of the British Districts of the Presidency. The extent to which it is of value depends on the question of the value of the Natural Divisions—a point which has been discussed in the 1st Chapter. The vertical columns are figures of persons enumerated, and the horizontal lines the figures of persons born in one and the same Division. The Table is interesting in one way, namely that it shows at a rapid glance the varying extent to which the different Natural Divisions supply recruits for the Bombay Proletariat; but of course the figures here given are absolute figures and not proportions adjusted to the size of the Natural Division of origin. Thus 299 thousand persons from the Konkan represents a far larger drain on the existing population than 242 thousand persons from the Decean.

Subsidiary Table No. 121.—Migration between Natural Divisions (Actual Figures), compared with 1911.

		N	omber Enu	MEBATED (000's o'milli	ed) in Nat	TURAL DIVIS	ions.
Natural Division in which born.		Year.	Bombay City.	Gujarat.	Konkan.	Deccan	Karnatak	Sind,
	1	2	3	4	5	. 6	7	
	(1921	188	3	6	, 9	1	
Bombay City	{	1911	192	3	12	. 9	1	
<i>_</i> .	ſ	1921	64	2,621	9	6	1	
Gujarat	{	1911	56	2,471	13	10		
	ſ	1921	299	5	2,763	20	8	:
Konkan .	{	1911	271	4	2,958	21	8	
-	ſ	1921	242	6	40	5,728	13	
Deccan	{	1911	162	3	37	6,089	13	
	{	1921	6		10	15	2,584	
Karnatak	{	1911	5		15	11	2,649	••
a	5	1921	7	1		2		2,9
Sind	{	1911	2	1	1	1]	3,1

Subsidiary Table No. 122.—Part I.—Migration between the Province and other parts of India.

		Immigrani	ts to Bomba	y Presidency.	Emigrants	from Bom	bay Presidency	Excess (+) (-) of Imi Emig	or Deficiency nigrants over grants.
Province or State.		1921	1911	Variation.	1921	1911	Variation.	1921	1911
1		2	3	4	5	6	7	8	9
Grand Total	••	970,554	857,186	+113,448	576,715	591,849	- 15,184	+893,669	+265,297
Provinces	••	494,212	452,071	+ 42,141	217,851	181,889	- 85,962	+276,881	+270,682
Ajmer-Merwara	••	7,991	36,368	- 28,377°	5,463	1,917	+ 3,546	+ 2,528	+ 34,451
Andaman and Nicobar	••	21	38	- 17	1,356	1,030	÷ 326	- 1,335	- 992
Baluchistan	••	54,352	43,169	+ 11,183	5,367	4,466	+ 901	+ 48,955	+ 38,703
Bengal		7,955	6,795	+ 1,160	10,771	7,629	+ · 3,142	- 2,816	- 834
· Assam		691	1,280	- 589	1,176	3,334	- 2,158	- 485	- 2,054
Burma		833	632	+ 223	18,460	12,821	+ 5,639	- 17,603	- 12,189
Central Provinces Berar	and	31,922	34,720	- 2,795	107,265	100,357	+ 6,911	- 75,346	- 65,637
Bihar and Orissa		5,831			7,860			- 3,929	
Madras	••	45,592	35,482	+ 10,110	18,805	18,470	+ 335	+ 26,787	+ 17,012
North-West Fr Provinces	rontier	12,051	7,141	÷ 4,910	2,489	677	+ 1,812	+ 9,562	+ 6,464
Panjab		57,465	52,090	÷ 5,375	16,419	6,848	+ 9,571	÷ 41,046	+ 45,242
United Provinces of and Oudh	Agra	115,029	94,285	+ 20,744	7,165	9,282	- 2,117	+107,884	+ 65,003
Rajputana	••	615,337	141,251	÷ 15,106*	14,752	14,558	+ 194	+141,605	+126,693
States and Agencies	••	476,372	405,065	÷ 71,307	359,864	410,460	- 51,096	+117,003	- 5,895
Baroda State	••	215,281	229,307	- 14,026	215,831	207,748	+ 8,083	- 550	+ 21,559
Coorg State	••	36	11	÷ 25	652	549	+ 103	- 515	533
Delhi	••	4,915			1,905			÷ 3,010	••••
Central India Agency	••	19,313	19,244	÷ 69	45,560	52,056	- 6,496	- 26,247	- 82,812
Hyderabad State		219,252	140,990	÷ 78,262	60,700	115,830	- 58,180	+158,552	+ 22,160
Kashmere State	••	714	751	- 37	150	104	- 44	÷ 564	+557
Gwalior State		1,608			4,691		• • • • •	- 3,033	•••• (
Cochin State		479	391	÷ 88	654	909	- 255	- 175	- 518
Travancore State		148	135	÷ 13	371	171	÷ 200	- 223	- 36
Mysore State	••	14,624	14,000	÷ 402	28,578	29,771	- 1,193	÷ 13,954	- 15,549
Sikkim State	••	2	14	- 12	272	232	+ 40	- 270	- 218

^{*} See however discussion in text.

Subsidiary Table No. 122.—Part II.—Migration between the British Districts and other parts of India.

		Immigra	nts to Bomb Districts,	oay British	Emigran	ts from Bon Districts.	abay British	Excess (+) (-) of Imm Emig	or Deficiency ligrants over rants.
Province or State.		1921	1911	Variation.	1921	1911	Variation.	1921	1911
1		2	3	4	5	6	7	8	9
Grand Total		838,870	710,678	+128,192	429,550	250,800	+ 78,750	÷299,320	+249,878
Provinces		454,875	404,825	+ 49,551	179,258	87,241	+ 92,017	+275,128	+317,584
Ajmer-Merwara		7,644	24,962	- 17,318	4,735	1,254	+ 3,481	+ 2,909	+ 23,703
Andaman and Nicobar		18	31	- 13	1,296	826	+ 470	- 1,278	- 795
Baluchistan		54,110	42,588	+ 11,522	4,795	4,046	+ 749	+ 49,315	+ 38,542
Bengal		7,440	6,008	+ 1,422	6,856	4,441	÷ 2,415	+ 584	+ 1,567
Assam	••	678	1,131	- 453	1,105	1,050	+ 55	- 427	+ 81
Burma		833	499	+ 109	12,805	3,030	+ 9,775	- 12,137	- 2,531
Central Provinces and	Berar.	30,756	33,035	- 2,279	91,353	44,167	+ 47,186	- 60,597	- 11,132
Behar and Orissa		3,065.			4,623			- 1,558	
Madras	••	44,039	33,590	- 10,449	17,566	8,408	+ 9,158	+ 20,473 .	+ 25,182
North-West Pr Provinces	ontier	11,693	6,870	4,823	2,480	477	+ 2,012	+ 9,204	+ 6,393
Punjab		55,603	49,170	+ 6,423	15,901	5,885	+ 10,009	+ 29,629	+ 43,335
United Provinces of and Oudh	Agra	112,496	66,951	+ 23,515	6,385	7,596	- 1,213	+106,113	+ 81,355
Rajputana	٠.	126,176	117,990	÷ 8,180	9,348	6,111	+ 3,237	÷116,828	÷111.679
States and Ageneles		284,484	205,858	+ 78,621	60,292	272,559	- 13,267	÷124,192	+ 82,294
Baroda State		128,838	143,593	- 4,755	125,758	126,094	- 235	+ 13,080	+ 17,499
Coorg		36	8	+ 28	620	854	+ 265	- 584	- 346.
Deihi		4,628		••••	1,612			+ 3,016	
Central India Agency	••	17,347	15,086	+ 2,261	29,422 ·	13,245	+ 26,177	- 22,075	+ 1,841
Hyderabad	• •	206,842	132,169	+ 74,653	60,262	110,102	- 49,840	+146,580	+ 22,087
Kashmir	••	685	712	- 27	146	176	- 30	- 539	- 526
Gwalior		1,217			4,489	••••	٠ '	- 3,272	••••
Cochin		469	281	÷ 88	177			+ 292	••••
Travancore		147	83	+ 61	295	86	+ 159	- 148	+ 47
Мувоге		14,273	13,787	4 456	27,429	23,824	+ 4,105	- 13,156	- 9,537
Silikim		2	14	- 12	82	228	- 146	- 80	- 214

Subsidiary Table No. 122.—Part III.—Migration between the Native States and Agencies and other parts of India.

		Immlera ac	nt to Romi d Agencies.	hay Slates	Emigrar f	nts from Bo and Agencies	mbay Slates 1.	Excess (+) (-) of Imm Emi	or Deficience ilgrants over grants.
Provides of State.		1021	1011	Variation.	1921	1011	Variation.	1921	1011
I and any and any and any and any and any		2	3	•	5	G	7	8	9
Grand Tetal		131,714	140,074	- 14,360	187,165	113,300	+ 23,885	- 5,451	+ 32,774
Previnces		39,520	47,031	- 7,203	39,093	81,527	4- 6,566	+ 1,733	+ 15,504
Almerellerwata		317	11,392	- 11,015	728	317		- 381	+ 11,041
Andaman and Nicolar		3	7	- 4	60	43	+ 17	- 57	- 30
Datuthian		212	511	- 269	572	303	+ 201	- 330	+ 201
Beeral		515	715	- 200	3,915	3,177	+ 735	- 3,400	- 2,469
Arrata		13	145	- 133	71	1,630	- 1,763	- 58	- 1,601
Director		157	111	+ 70	5,635	39	+ 5,618	- 5,468	+ 79
fina empirorii lenta O	lkrii	1,165	1,645	- 479	15,915	14,715	+ 1,200	- 14,749	- 13,070
Dehar and Orima		204			3,237			- 2,371	
Madra		1,553	1,503	- \$70	1,229	1,518	- 270	+ 314	+ 233
North-West Prottier	170-	214	200	+ 99	•	103		••••	+ 159
Parjsh	٠.	1,500	2,553	- 701	515	263	- 51	+ 1,347	+ 1,99
United Previous et and Ondh	Agra ••	2,533	4,761	- 2,231	782	933	- 151	+ 1,751	+ 3,83
Rajputare		20,141	52,072	4 7,110	5,401	7,931	- 2,530	+ 24,777	+ 15,12
liates and Acenteles		21,633	63,013	- 7,155	92,072	81,773	+ 17,299	- 7,184	+ 17,270
lianola Etata	••	70,662	65,046	- 0,203	90,073	72,040	+ 16,057	- 13,630	+ 11,950
Corre	••	••	3		52	31	+ 1	••••	- 2
D-thi	••	247			ec2			- o	
Central India Agrory	• •	1,960	4,111	- 2,145	6,129	6,148	- 710	- 4,172	- 2,731
Hyderahad	• • •	12,410	1,762	+ 3,618	129	177	+ 201	+ 11,072	+ 8,589
Eastmir	••	22	. 20		•	18	- 14	+ 25	+ 1
Cwaller	••	201			202			+ 150	
Orddn	•••	10	10		477			- 467	• • • •
Travancers	••	1	51	- 50	76			- 75	
Mywore	• •	251	131	- 60	1,110	1,000	+ 140	- 798	- 575
BRAtm	•.	••			190	1	+ 186		

CHAPTER XII.—OCCUPATIONS.

PART I.—GENERAL.

SECTION 1.—THE BASIS OF THE FIGURES.

572. There were three columns in the General Schedule devoted to Occupations. These were headed:—

Occupation or Means of Sub	For Dependants, the Occupation of the worker by whom supported.	
Principal	Subsidiary	worker by whom supported.
ū	10	11

In the 1911 Census Column 11 had been headed "Means of Subsistence of Dependants on Actual Workers". The change of heading on this occasion was designed to render the purpose of the column clearer; and on the face of it that object should have been attained. Yet it is surprising to what an extent the column was misunderstood. The English is very clear and plain; yet in many schedules filled up by English householders of the highest education the column contained entries such as "Wife" or "Daughter of No. 1". Sometimes simply the word "Dependant" was entered, and sometimes the word "Nil". Of course it was never intended that any householder should receive a General Schedule without a set of instructions. But sometimes plain Schedules were so issued, and sometimes the instructions were received but not read. Nevertheless, even in these cases, it is surprising that the column heading could be misinterpreted.

- 573. The value of the Column for Subsidiary Occupations of Actual Workers is fully discussed later on; and there can be little doubt, in view of the figures there given, that its retention is wholly undesirable.
- 574. In the same way the advantage of Column 11 is open to doubt. While it is certainly desirable to know how many actual workers there are, and how many non-workers, out of the total population, the advantage of knowing which occupations support more and which less of the non-workers is dubious. It is obvious that in all men's professions the workers will be supporting a normal number of non-workers, while in professions ordinarily open to boys, and professions (c.g., Hospital Nurses) ordinarily open only to women, the workers will be supporting few except themselves. But exact figures on this point are not of much value. There are therefore good grounds for suggesting that at the next Census the classification on the schedules should be altered. It is suggested that first there should be a column for the primary classification into worker or dependant, and then a column or columns for the occupations of workers only.
- 575. Before considering the Tables it will be as well to cite the instructions for record of occupations. These are rather long. On the cover of the Enumeration Book the following was printed:—

Colorin 9 (Principal occupation of actual workers).—Enter the principal means of live lihood of all persons who actually do work or carry on business, whether personally or by means of retrants, or who live on house rent, pension, etc. Enter the exact occupation and avoid vague terms such as "service" or "writing" or "labour." For example, for Factory Labourers you should not only mention that it is in a Factory but also say what kind of a Factory. In the case of field labour distinguish ordinary labour and indentured labour (this term for the purpose of the case which would be including all those labourers who are either permanent life servants or any serving in lieu of repayment of a debt, whether on written bond or not), and in the two of activality is distinguish receivers of profits of Inam villages, rent-receiving landlords, estimation owners, cultivating tenants, cultivators in Inam villages, and the other classes shown in the ten makes and seller to them. Women and children who work at any occupation which helps to automate the family income must be entered in column 9 under that occupation and a total column 11. Column 9 will be blank for dependants.

Clare 10 (Subsidiary compation of actual weekers).—Enter here any occupation which actual review prime at any time of the year in addition to their principal occupation. Thus if a prime alives principally on his earnings as a beatman, but partly also by fishing, the word

'boatmen' will be entered in Column 9 and 'fisherman' in Column 10. If an actual worker has no additional occupation, the column will be left blank. This column will also be blank for dependants.

Column 11 (Means of subsistence of dependants).—For children and women and old or infirm persons who do not work, either personally or by means of servants, enter the principal occupation of the person who supports them. This column will be blank for actual workers.

576. And the following were the Subsidiary Instructions in Chapter V, Part A of the Code:—

Column 9—OCCUPATION.—Only those women and children are to be entered as actual workers who help to augment the family income. A woman who simply looks after the house and cooks the food is not a worker for Census purposes but a dependant. But a man or woman who is a paid cook in some one else's house is a worker. A woman who collects firewood or cowdung and sells it regularly is thereby adding to the family income, and should be shown as a worker. So also a woman who regularly assists her husband in his work (e.g., the wife of a potter, who fet hes the clay from which he makes his pots), but not one who merely renders a little occasional help. A boy who sometimes looks after his father's cattle is a dependant, but one who is a regular owherd must be recorded as such in Column 9. It may be assumed as a rough and ready rule, that boys and girls over the age of ten who actually do field labour or tend cattle are adding to the income of their family, and should therefore be entered in column 9. Boys at school or college should be entered as dependants. Dependants on a joint family, the members of which follow different avocations, should be entered in column 11 under the occupation of the member who contributed most largely to the family income. Domestic servants must be entered as cook, Bhisti, etc., in column 9, and not in column 11 as dependants on their master's occupations. Persons temporarily out of employ should be shown as following their previous occupation.

In describing the occupation you must give exact details. You must not use vague terms like "labour," "service" or "shop-keeping," but must enter the exact kind of labour or service, or the nature of the good sold. In the case of service it is necessary not merely to distinguish Government service, railway service, municipal service, village service, service in a shop or office, and domestic service, etc., but also to show the exact occupation followed, e.g., in the case of Government service, whether Collector, or Army Officer, or Civil Court Clerk, or Police Inspector, etc. In the case of clerks the occupation of their employer must be shown, e.g., Clerk Revenue Department, Clerk Military Accounts, Pleaders clerk, etc. In the case of labour you must make clear the kind of labour. Thus where large gangs of coolies are employed on earthworks, you should show whether it is a road-work, a tank, a railway, etc.

In the case of agriculture the directions are given on the cover.

Persons who live by rent of house property should be clearly distinguished from those who live on rent of agricultural lands.

In the case of cattle-breeding and herding, you should distinguish between those who own and breed cattle, and those who are paid herdsman looking after the cattle of others.

In the case of cotton ginning, cotton and silk spinning, weaving of wool, cotton and silk, calico printing, dyeing, iron and other metal working, and oil pressing distinguish between home workers and factory workers.

In the case of drivers of motor vehicles distinguish between those who drive hired vehicles and those who drive private vehicles. The latter should be shown as "Domestic Service, motor driver."

Enter correctly the occupation of professional prostitutes. The figure of past Censuses show that in some districts very few prostitutes have been correctly entered.

Column 10—SUBSIDIARY OCCUPATON.—It will often happen that a man has two occupations. For instance a cultivating landowner will also be a cultivating tenant, a pleader will also be a rent receiver, and so on. In that case you should judge which is his principal and which is his subsidiary occupation and enter accordingly. The principal occupation will be the one from which he gets the greater part of his income. A subsidiary occupation should be entered even though followed for only one season of the year, for instance an agricultural labourer who works in a ginning factory for one or two months. Where a man has more than one subsidiary occupation, only one (the most important) should be entered.

577. In the above Instructions those relating to Agricultural occupations, Home and Factory workers in industrial occupations, Cattle breeding and Marked driving were refinements introduced by me over and above the general instructions issued from Simla. For the rest, the instructions themselves sufficiently indicate the difficulties with which we have to cope.

- 578. For the filling up of blank in Slip-copying the following was the rule:—
- "He columns 9 and 11 are both blank the person will be irrested as a worker or as a dependent, as may seem most probable, having regard to his age, sex and caste, and the compation of the head of the family. The compation to be entered (in column 9 or column 11 as the case may be) will be that of the head of the family or the usual cocupation of the caste."
- 579. This rule I had to modify in the case of the big cities, where caste is little if any clue to occupation. But in view of the absence of figures of "Occupation not returned" it is evident that the Deputy Superintendents in charge of the Abstraction Offices did not fill up blank as best they could on the evidence of caste, occupations of other adjacent persons and so on.

SECTION 2.—THE TABLES.

- 580. Imperial Table XVII gives the primary statistics of occupations. Imperial Table XXI Part A gives figures showing to what extent certain castes follow their traditional occupations. Imperial Table XX—(Distribution by Religion of workers in various occupations), Imperial Table XIX—for certain so-called Dual Occupations, Imperial Table XXI Part B—(Distribution of Workers in certain groups of occupations by Castes) are not published for this Presidency. And Imperial Table XVIII—Subsidiary Occupation of Agriculturists, though prepared was also, for reasons set forth in Section 7 below, abandoned.
- 581. In India, in the ordinary Tables, we classify occupations by sexes only, and not, as in Western countries, by ages also. But it may be noted that in the Industrial Tables on this occasion there has been a rough age classification of industrial workers. Having regard to the economic importance of age in occupations it is to be considered whether at the next Census an age classification should not be made.
- 582. The connection between occupations and birth-place, being important in the case of the big cities, is presented to some extent in City Table VI, Part II, for the Cities of Bombay, Karachi and Ahmedabad in the Cities Volume—Volume IX of this series.

SECTION 3.—THE SCHEME OF CLASSIFICATION.

- 583. The elaborate classification adopted in 1901, with divided occupations up into 521 Groups was much modified in 1911 by the adoption of the Bertillon scheme, and the reduction of the Groups to 169. This time the main classification system used in 1911 is maintained, but the Groups rise to 191. In some cases new Groups are necessitated by changing world conditions, for instance, the Order and Groups for Transport by Air, and the Air Force. In other cases expansion has been found desirable so as to avoid lumping occupations, the individual figures of which are required for administrative or social purposes. The descriptions of many Groups have also been recast, and other have been transferred about from Order to Order, or variously altered and adjusted. This is inevitable, and the 1921 classification still demands improvement in the light of experience. I have in some cases broken up prescribed Groups into smaller ones, adopting in all such cases subordinate letters as 25 (a), 25 (b) 25 (c) and the like.
- 584. The classification scheme is divided into 4 Classes, and these 4 Classes into 11 Sub-Classes. The Sub-classes are then divided into Orders, and the Orders into Groups. For a wide view the Sub-classes are the best guide: and for details the Groups.
- 585. Occupation is by far the most difficult of Census Heads; and this is well recognised, not only in India, but in Western Countries also. In the first place the Occupational Groups, as anyone can see who looks at them in Imperial Table XVII, are themselves composite, and often include several occupations which in ordinary parlance would be considered quite separate and distinct. Secondly, most occupations can be described in various quite different terms. For example "herdsman" can be described as "cattle-tender" or "looking after cattle," or "louffale-tender" or in several other different ways; and this example is chosen from a comparatively simple case. Thirdly, many occupations are highly technical. For instance, how many users of this Report know what a "doffer" is, or a "sizer". Consequently the

Enumerator is often hard put to it to make the entry in his Schedule. And even after we have got the Schedules and prepared the Slips (in which the original entry is simply copied), and from thence prepared the Sorters' ticket, in which the total number of every individual description is entered, we are faced with the far more difficult task of classifying. An Index was sent to each office, showing a vast number of possible descriptions, and their correct classification in the system. But many descriptions not in the Index turn up. One of the special difficulties is the extent to which one and the same occupation is classifiable under quite different Groups. This sounds a contradiction. But the following example will make it clear. A "fitter" in a Cotton mill must go into Industries, Textile, etc., etc., while a "fitter" in a Railway workshop must go into Transport—Transport by Rail, etc., etc.

586. The following list of curious Occupational entries found in the Books of One Municipality only (Karachi) may be of interest. They are typical of the sort of entries that occur in all Cities and Towns:—

Cartman driving with hands.

Paid servant. Clerk Louis. Interest.

Government servant. Jamadar company. Poor man in mosque.

Jamadar. Business. Vender. Exchanger.
Sitting quiet.
Disciple.
Rent.

Assistant Manager.
Paid servant.
Hand train.
Brahman.
Service.

Clerk Company.

Section 4.—The Industrial Census.

587. In 1921, as in 1911, we conducted, in addition to the ordinary General Census, a special Census of Industrial Establishments. This special Census differs in method and intention from the other. The schedules, instead of being filled up by Government Enumerators, are simply handed over to the Managers of Establishments, with instructions to fill them up, and are then afterwards collected. Secondly—the information obtained is not for the conditions existing on one particular day or night, but for "any normal working day" during a certain scheduled period,—in the present case the month of March, 1921.

588. As to what constitutes an Industrial Establishment the subjoined definition, extracted from Schedule A itself, will make the matter clear.

D finition of Industrial Establishment.

Industrial Establishment for the purpose of these schedules means any premises wherein, or within the predicts of which, 10 or more persons are employed on separate remuneration in any process for making, repairing, ornamenting, finishing or otherwise adapting for use, for transport or for sale any article or part of an article. It does not include such industries as are carried on by members of a household in their joint interest with less than 10 hired labourers.

It is particularly to be noted that the definition has been extended since 1911, when it covered only cases of 20 persons on separate wages. In Subsidiary Table No. 136 at the end of this Chapter some comparison with 1911 is effected by giving figures for establishments employing not less than 20 persons. But in the using the actual Tables themselves in the Tables Volume the different scope of the 1911 and 1921 figures must be borne in mind.

589. There were two Industrial Schedules, one for details of the Establishment, and the other for details of the Employees. It is not necessary to reprint the Schedules themselves. But the following Instructions will help in understanding the figures:—

Instructions for filling up Schedule A.

Column 1.—State clearly what the nature of the establishment is, c.g., Jute Press, Jute Mill. Woollen Carpet Weaving Factory, Glass Works, etc.

Column 2.—A general description only is required of the principal commodity manufactured, e.g., coal, cotton goods, glass goods, vegetable oil, etc.

c s 10-53

Column 3.—Where any important bye-product is manufactured which has a distinct commercial value this should be entered in this column, c.g., coke or coal gas. If the same establishment turns out several distinct classes of goods or one class of goods at one season and another at another season, the most profitable should be entered in Column 2 and the other or others in Column 3.

Column 4.—Ownership.—State whether the establishment is owned by (a) Government, (b) a local authority (i.e., Municipality, Port Trust, etc), (c) a Registered Company or (d) is private owned. If a Registered Company state the name under which it is registered.

Column 5 .- Number, Sex and Race or Nationality of Directors or Owners .-

- (a) This Column will be blank in the case of Establishments owned by Government or a local authority.
- (b) Give the total number of Directors or Owners. Enter the number of British or Anglo-Indians. In the case of others give the nationality of Europeans and foreigners, e.g., American, Swiss, Chinese, etc. For Indians state whether Hindu, Mnhammadan, Parsi, or "others." In the case of foreigners who are British subjects enter the letter B in brackets after the nationality. Give separate figures for females, if any.

Specimen Entry.—Directors total 10. One British—one Anglo-Indian—one Swiss (B)—one Armenian—two Muhammadans—one Parsi—three Hindus.

Column 6.—Race or Nationality of Manager.—Enter as in the preceding Column. If a female state this.

Column 7.—For Supercising and technical staff the number by sex and race.—This heading will include Assistant Managers, Heads of Departments and Sections, Inspectors, Engineers, Special Technical Experts and Advisers, etc. It should not include Foremen, Mates or Mukadams who are of the same general class as the operatives.

Column 8.—Clerical Staff.—Enter the particulars for all persons employed on clerical work in the Establishment, such as clerks, accountants, writers, copyists, etc.

Column 9 .- Number and nature of power engines with horse-power .-

- (1) In the case of power engines other than electric generators or motors enter how many engines of each class (steam, oil, &c), there are in use and the horse power of each engine, e.g., three steam—one 25 Horse Power and two 20 Horse Power; four oil—three 15 Horse Power and one 10 Horse Power, etc.
- (2) Electric power is either (a) generated on the premises by steam, water or oil prime movers, or (b) supplied from outside by agreement. In the case of (a) enter (i) how many (steam, oil, etc.) prime movers there are in use and the horse power of each and (ii) how many electric dynamos there are in use and the power (in Kilowatts) of each c.g., Power is steam and electricity;
 - (i) Two steam prime movers—one 45 Horse Power, one 40 Horse Power.
 - (ii) Two dynamos—each 10 Kilowatts.

In the case of (b) enter how many electric motors are installed and their total horse power.

Column 10.—State of Industry.—Enter whether the Establishment works:—

- (a) throughout the year, or
- (b) during a part of the year only.

In the case of (b) state the months during which or during part of which the Establishment works or is likely to work in the Census year.

Extracts from the Instructions for filling up Schedule B.

Column 3.—For this schedule adult means 14 years and over. Child means under 14. In the case of children state the actual age in years after the word child.

Column 6.—Skilled means those employed on work requiring special technical skill and training, and paid above the rates for ordinary labour. For such operatives enter the word "skilled." For the rest make a cross or dash.

. Column 7.—In the case of skilled operatives only enter their actual personal occupation in your establishment at the time, e.g., fitter, weaver, engine driver, carpenter, etc. For the unskilled this column will be blank.

590. In the rest of this Chapter I have only referred to the Industrial Statistics to the extent to which they are of use in checking the figures of Occupations obtained from the Ordinary General Census. I have not made any attempt to discuss the number or character of Factories, still less the class of power employed. The utilisation of this branch of the Statistics I felt to be more properly the function of the Industries Department.

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PART II.—THE FIGURES.

SECTION 5.—GENERAL PROPORTIONAL DISTRIBUTION OF THE WHOLE POPULATION ACCORDING TO MAIN TYPES OF OCCUPATION.

591. This is shown on the basis of the numbers in the different Sub-classes in the Diagram opposite. The percentage distribution, on which the diagram is prepared, is as follows:—

	a 1 a		.	Percentage of persons supported to total population.						
	Sub-Class.		Wholo Presidency.	British Districts.	States and Agencies					
I II III VI VIII VIII VIII XX XI XXI				64·8 0·1 12·2 2·0 7·3 0·9 1·8 1·9 0·3 1·4 5·7 1·6	64·3 0·1 12·2 2·2 7·5 0·8 1·6 1·6 0·3 1·6 6·3 1·5	66·1 0·2 12·0 1·5 7·0 1·0 2·4 2·5 0·3 0·9 4·3 1·8				

These percentages are obtained from the following Actual Figures, which are given here for ready reference.

Subsidiary Table No. 123.—Summary of the persons supported in different occupational Sub-classes.

	į	British Districts	States and Agencies.	Whole Presidency.
Sub-Class I—Exploitation of Animals and Vegetation "II—Exploitation of Minerals "III—Industries "IV—Transport "V—Trade "VI—Public Force "VII—Public Administration "VIII—Profession and Liberal Arts "IX—Persons living ou their Income "X—Domestic Service XI—Insufficiently described "XII—Uuproductive ! Occupations not returned	 	12,408,489 12,370 2,350,179 428,355 1,418,633 156,197 311,674 334,851 66,053 301,591 1,211,584 291,686 57	4,896,917 8,001 892,458 117,482 5,22,779 71,150 176,551 182,452 20,230 66,862 318,831 135,716	17,305,406 20,371 3,242,637 545,837 1,941,412 227,347 488,225 517,303 86,283 368,453 1,530,415 427,402 57

SECTION 6.—WORKERS AND DEPENDANTS.

592. Perhaps the most remarkable feature of the Occupation statistics is the general increase in the proportion of Dependants:—

Distribution of 1,000 persons between Workers and Dependants, Whole Presidency, 1901-1921.

-	•	•		•	Actual W	orkers.	Dependants
.•	•				Males.	Females.	(both sexes combined).
. 1901 1911 1921		 ···	•	, : -	 . 345 322 311	182 147 128	473 531 561

This movement might be brought about either (1) by changes in the methods of enumeration or tabulation, (2) by changes in the age distribution, or (3) by increasing prosperity.

593. It is difficult to say that there has been no change in methods, for instance in the degree of care exercised to make sure that women who only render a little occasional help to their husbands are not put down as workers. But substantially the principles followed have been the same, especially at the last two Censuses. Age distribution could affect the figures under consideration, by the extent to which the proportions of those in (i) wage-earning and (ii) dependent age periods have varied from Census to Census. There have been changes, but they were slight, and not parallel with the changes in the proportions of Workers and Dependants. The two factors can be compared as follows:—

Distribution of every 1,000 persons into (i) Workers or Dependants and (ii) Main Age groups, Whole Presidency, 1901-1921.

					;	Are- period 15—50.	· FAZAG ·	Something and	Dependante ante (both sever onmidend).
		•							
1991	••	••	• •	• •		516	527	454	473
1911			• •			525	452	475	473 531
1651	••	••	••	••		513	403	457	, 501

594. The above comparative proportions definitely disprove the idea that age distribution has anything to do with the phenomenon. The choice therefore lies between the other two causes suggested, unless, of course, some quite different and correct cause has eluded us. Apart from that possibility I do not feel that changes in method in Enumeration or Abstraction would have caused such a definite and gradual movement of the figures, especially when we are dealing with very large numbers. I therefore lean to the view that with the increased prosperity of India wage-earning has tended to commence later in life and cease earlier. I should be far from asking the reader to consider this fact proved from so short a series as three items, and with the existing uncertainty regarding the first possible cause of the changes. But the inference which I have drawn offers the most probable explanation.

SECTION 7.—SUBSIDIARY OCCUPATIONS.

- 595. I found all figures based on column 10 of the General Schedule for Subsidiary Occupations to be very unreliable. The filling up of this column has deteriorated rapidly since 1901, when it was instituted; nor was it, even in that year, adequately attended to. The reason why it is badly filled is that it is impossible to check it. Every individual listed in the Schedule must have an entry for principal occupation either as a worker or as a dependant. But no Supervisor examining the Schedules can definitely prove that a blank in the column for Subsidiary Occupation is incorrect, unless he goes over the ground again, and himself questions each and every individual. This, which amounts to the redoing of the Enumerator's work, no Supervisor will ever attempt. Consequently the Enumerator can be as lazy as he likes in filling up the column referred to.
- 596. Even under ordinary circumstances the figures supplied by this column are only partially tabulated, with the result that a vast amount of entries would be wasted, even if they were made. The extent to which we normally use the column is confined to—(1) the columns for "Partially Agriculturists" in the General Occupation Table (Imperial Table XVII); (2) certain so-called "Mixed Occupations" in Imperial Table XIX; (3) the Subsidiary Occupations of Agriculturists in Imperial Table XVIII; and (4) occupations of certain selected castes in Imperial Table XXI.
- 597. It is fairly easy to prove from the figures that column 10 of the Schedule is neglected.

Subsidiary Table No. 124.—Actual workers in occupations other than Rent Receivers and Cultivators, and numbers of the same who were returned as "Partly Agriculturists," Whole Presidency, 1901—1921.

		-		Actual W	orkers.		riculturists the figures s 2 and 3).
			Ī	Males.	Females.	Males.	Females.
		1		2	3	4	5
1901* 1911 1921	••		 .	5,152,280 4,992,112 4,530,194	2,433,373 2,901,160 2,153,126	232,394 196,788 114,380	45,00S 38,609 23,879

^{*} The figures for 1901 include Aden, and in the other years exclude it.

Agriculturists" includes Agricultural Rent Receiver, Ordinary Cultivator (whether proprietor or tenant), and Agricultural Labourer. This being so, when we remember the extent to which persons in Trade and Industry, Professions and Public Services are also small landlords, and the extent to which Labourers in various Industries are also partly agricultural labourers, we are inevitably forced to the conclusion that the figures in columns 4 and 5 are a mere fraction of what they should be. Nor, even making allowances for the industrialisation of the country and the specialisation of occupations, which have gone on during the last two decades, is it possible to regard as a genunine fact the great rapidity with which the figures in columns 4 and 5 diminish? On the contrary the only thing that we can deduce is that column 10 of the Schedule is burdensome in itself, sets too high a premium on the honesty and diligence of the Enumerators, and is increasingly neglected.

599. Nor is the diminution in the numbers of "Partly Agriculturists" confine to one or two important non-Agricultural Occupations. A comparison of the Tables for the three Censuses shows that the diminution is spread evenly throughout the whole 56 Occupational Orders. Again if the figures were correct, they would utterly upset certain basic economic theories of this Presidency. It is always and everywhere stated as a fact that many of the Mill-hands are cultivators, who return home to their lands in the rains. We have never proved this from statistics, so far as I am aware; and it is extraordinary how commonly preconceived opinions are shown to be wrong when subjected to numerical tests. But in this case it is impossible to disbelieve the main theory. Yet what do we find?

Subsidiary Table No. 125.—Numbers of Actual Workers, and the same who are partly Agriculturists, in certain Textile Occupation, 1921.

				_			
				Actual	Workers.	Partly Agr included in in Column	the figures
	- .			Males.	Females.	Males.	Females.
1				2	3	4	5
Cotton ginning, cleaning and p	ressing	••		22,669	18,825	198	68
Cotton spinning— (c) Home Workers (b) Factory Workers (c) Unspecified	 	::	•-	4,379 32,658 1,257	16,269 9,189 1,287	162 60 15	347 4 8
Cotton sizing and weaving— (a) Home Workers (b) Factory Workers (c) Unspecified	···			\$9,497 115,915 20,661	40,581 34,687 3,357	2,386 - 563 210	586 8 5

^{600.} The figures are deplorable. Only the hand-loom weavers come out with a possible figure for Partly Agriculturists. The factory workers in particular yield c s 10-54

figures which we cannot even consider, much less accept. For instance in the case of Cotton Ginning almost every Revenue Officer could name off-hand many an individual village in which more than 100 operatives are employed at small oilengine gins. And such operatives are almost in all instances partly agriculturists.

- 601. Imperial Table XIX was prepared but proved so very unreliable that it was decided to abandon it. It dealt with those mixed or dual occupations, which are really a feature of Indian Mofussil life. These occupations can be stated as follows:—
 - 1. (a) Sheep-breeding
 - 2. (a) Shop-keeper. 3. (a) Fisherman.
 - 4. (a) Rent Receiver or Payer
 - 5. (a) Cattle Breeder 6. (a) Field Labourer
- (b) Blanket Weaving.
- (b) Money Lénder.
- .. (b) Boatmen.
- . (b) Village Watchman.
- . (b) Milkman.
- (b) Mill-hand.

No. 6 has already been discussed from another point of approach. In this Table the number of Mill-hands was shown as 159 thousand, and the number out of those who are also Field Labourers was shown as only 183. Out of the 550 thousand Shop-keepers only 4,947 were shown as also Money Lenders. And out of 36 thousand Money Lenders only 1,895 were shown as also Shop-keepers. Yet everyone who has heard Income Tax appeals knows that the person who is a Money Lender pure and simple is very rare, and that the large majority of tradesmen go in for both occupations. This Table showed only 40 to 41 thousand money lenders altogether. And even allowing for persons who were returned as any occupation other than shop-keeper, with money lending as a subsidiary occupation (which figures were not tabulated) the figure 41 thousand is far too low. It comes to approximately 1 per village and Town. But on consideration of the commonly-known facts of Indian economic life this proportion is obviously too low. There will be here and there a good many small villages with no Money-lender or Money-lending shop-keeper; but the number of such villages would be quite overshadowed by the large number of persons of these occupations in the larger Towns and Cities.

- 602. As to Imperial Table XVIII—Subsidiary Occupations of Agriculturists—this would have been a most valuable Table had the figures been reliable. But in view of the incompleteness of the entries in column 10 of the Schedule, this Table also was abandoned.
- 603. Ultimately it was also decided to abandon the columns for "Partly Agriculturists" in Table XVII. So that, so far as the Imperial Tables are concerned, no use has been made of the Subsidiary Occupation column of the General Schedule except for one column in Table XXI A—Part I. The Cities Tables in Volume IX of this series, and the discussion of the same having however been printed off before the above decisions were arrived at, columns for "Partly Agriculturists" will be found in City Table VII (corresponding to Imperial Table XVII) in the case of all cities; and the discussion of those figures in Volume IX, Cities of the Bombay Presidency, Part I, Report, had to be allowed to stand.

Section 8.—Comparative importance of Agricultural and Mercantile Occupations.

Subsidiary Table No. 126.—Summary of the numbers supported by Agriculture, compared with the numbers supported by Industry and Trade, British Districts, 1901—1921.

	•					1901	1911	1921
Income from rent of Agricultural Land Ordinary Cultivators	··.		••	-		7,052,016 763,447	542,615 8,839,757	608,750 7,716,046
Total Landlords and Cultivators	••		••			7,815,463	9,382,372	8,324,796
Market Gardeners Agricultural Labourers		,	 :.	•	••	58,409 3,141,017	39,992 3,322,255	25,281 2,287,220
				Total		11,014,889	12,744,619	10,637,297
For comparison— Industries Trade	::		••			2,283,419 1,399,115	2,458,686 1,212,172	2,350,179 1,418,633
Labourers and workmen otherwise unspecified			•••		٠.	1,102,382	250,853	833,964

the people are forsaking the land for Industries. The figures given above are for workers and dependants combined. The violent fluctuations between Income from rent of Agricultural Land and Ordinary Cultivators from 1901 to 1911 was caused by a change of system in 1911. In 1901 Cultivators who pay assessment were classified as Rent Receivers. The terms used at that Census were "Rent-Receivers" and "Rent-Payers". The definitions of these terms will be found in a foot-note on page 236 of Mr. Enthoven's report. Rent-Receivers included "Holders of land who pay revenue to Government and cultivate the fields themselves." The arrangement was obviously misleading. In 1911 the principle was changed, and the ordinary rvot was classified as a Rent-Payer, the term "rent" being held to include Agricultural Assessment, and these "Rent-payers" were afterwards described in the Tables as "Ordinary Cultivators." The same principle held good this time, with certain further sub-division mentioned below.

605. The Groups for "Fruit, flower, spices, etc., growers," (termed "market gardeners" in the Table above) is unsatisfactory in this Presidency, where there is no separate and distinct type of grower of special products. The shetkari grows grain-crops, or sugarcane, or spices, or mything else, according to convenience. The distinction may hold good in some countries, but it does not hold good with us. And the figures in this group at any Bombay Census are a mere chance.

The figures appearing at any Census under Agricultural Labourers are largely influenced by the numbers appearing under "Labourers and Workmen otherwise unspecified." This Group shows wide fluctuation according to the efficiency or inefficiency of the Enumerators, and the extent to which the Officers in charge of the Abstraction offices have been prepared to improve the figures by . classifying on probabilities. It is not likely that, when dealing with such large numbers, the variations from Census to Census in the Schedules themselves will he so great. And the great reduction in the figures under this group in 1911 may with probability he assigned to the second of the above causes. However, even after adding, say, 500,000 from that group to the group Agricultural Labourers it is clear that the numbers supported by that occupation have much diminished in the decade. This is in accordance with known economic tendencies. Agricultural labourers are known to be scarce, and to be able to command higher wages than formerly, though those wages still leave much to be desired. The proportion of the sexes among the actual workers and the proportion of dependants has varied much:-

Distribution of every 1,000 persons supported by Agricultural Labour, British Districts, 1901—1921.

;			1901	1911	1921
Workers, Males		••	 352	203	294
Workers, Females	••	••	 217	388	339
Dependants (both sexes	••	••	 431	311	376

I do not think there is any reason for these violent fluctuations, and the cause must lie in the methods of Enumeration or Abstraction. At the same time the figures of the last two Censuses, which are more reliable than those of 1901, show that this is an occupation in which women predominate as workers. And this is in accordance with the known facts of mofussil life. The matter is further discussed in a later Section of this Chapter.

607. Before proceeding to a detailed discussion of some of the more important of the figures in Imperial Table XVII, I give herewith for ready reference a symmetry of some figures for various Orders and Groups, selecting only those which it require that persons using the Report might occasionally require for quotation.

Subsidiary Table No. 127.—Summary of the persons supported in a few of the more important Groups and Orders (for ready reference).

			British Districts	States and Agencies	Whole Presidency, Total Workers and Depends ants,
froup 1—Income from rent of Agricults	aral Land	**	 608,750	256,046	864,796
., 2—Ordinary Cultivators	••	••	 8,951,420	3,511,9 60	12,463,380
4 & 5-Farm servants and Field	ermaclel	••	 2,287,220	904,344	3,001,564
, 7-Market Gardeners, etc.	••	••	 25,281	13,169	38,450
order 1 (d)—Raising of Farm Stock	••	••	 363,422	247,337	610,750
Group 17—Fishermen	••	••	 121,773	11,422	133,105
Order 6—Textiles *	••	••	 799,426*	214,842*	1,014,268*
. 21-Road Transport	••	••	 99,101	51.941	151,042
., 22—Rail Transport	••	١	 190,171	26,447	216,618
23-Posts and Telegraphs	••	••	 50,561	6,223	36,784
" 46—Religion	••	••	 126,766	117,915	244,681
, 47—Law	••	••	 25,254	8,049	33,503
48—Medicine	••	••	 35,958	11,247	47,203
., 49—Instruction		••	 \$1,366	23,427	107,793
Group 187-Labourers and Workmen of	herwise unsp	ecified	 833,964	205,707	1,069,671

SECTION 9.—THE SUB-DIVISION OF THE AGRICULTURAL OCCUPATIONS.

of an attempt which he made to "arrive at a more detailed classification of the population living on the land"—which attempt, being made in the Abstraction stage, was unsuccessful. At this Census I attempted to secure the information from the very beginning, by directing the distinction of Cultivating Owners and Cultivating Tenants. The reason for making such an attempt is obvious when we remember that our Group 2 "Ordinary Cultivators" includes both the sturdy yeoman who owns his own fields and pays assessment, and the mere one year tenant of the lands of the village sliep-keeper or priest. Nevertheless extraordinary difficulty was experienced owing to the following among other causes,—(1) Many enlivators have about 50 per cent, of their own land and 50 per cent, of rented land; and (2) the ordinary types of ryot and tenant are not the only types of cultivator in the Presidency. We are faced with all sorts of Inam tenures, sub-tenancies, part-shares, and a host of other classes, with innumerable technical vernacular titles. In particular there is the old quarrel between Inamidar and cultivator, one saying that he owner, and that the Inamidar's rights are limited to receiving part of the assessment in place of Government. In view of the undesirability of the Census being used as evidence in these disputes I had to direct that cultivators in Inam villages should be separately shown, and these, where so shown, have been added to "Unclassified." This is one of the reasons why the "Unclassified" figure is so high.

609. This class "Cultivators Unclassified" comes out especially strong in the States, where the tenures are complicated, and the Chicfs sometimes unwilling that the Census should even attempt to get at the figures. In the case of British

^{*} See however discussion in text.

Territory it is desirable to distinguish the different divisions, and especially Sind, the peculiar difficulties of which will be separately discussed.

Subsidiary Table No. 128 Landlords and Cultivat	Inna (Adval III antenna antel 1001
Duorani y Luoie 110. 220.—Londioi de dha Odiana	vio. (Autus ii vincis vitig) 1021.

-	Landl	ords.	Cultivatin	д Омлега.	Cultivatin	g tenants.	Cultivat classif	
	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
States and Agencies	68,603	22,154	318,730	84,975	394,433	81,658	284,217	86,790
Bombay Sub-division Northern Division Central Division	231 24,013 38,153	203 11,957 24,140	2,659 256,163 543,897	1,222 70,789 224,341	963 160,819 71,280	225 58,374 19,313	2,925 44,075 177,456	1,419 21,526 96.674
Southern Division (Three Karnatak Districts) Southern Division, (Three	27,139	15,573	304,792	79,206	72,534	15,832	16,389	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Konkan Districts) Sind	20,930 41,739	9,098 3,227	92,017 74,953	76,742 4,209	222,483 487,765	186,740 30,291	30,535 6,506	32,324 966

- economic conditions in the various regions. Whether they have done so is for those who use the figures to say, and not for the agency which prepares them. But on the face of them they are interesting. The high number of "Cultivators Unclassified" in the Deccan is due probably to the large number of Inam villages. But, excluding Sind from consideration, the picture presented is not of a prosperous Gujarat and Karnatak and a down-trodden Deccan, but quite the reverse. Not only is the proportion of Landlords lower in the Deccan, but among the cultivators themselves the proportion of cultivating owners is higher. On the other hand is this possibly due to a cause exactly the opposite of prosperity? Is the truth of the matter simply that land in much of the Deccan is so poor in outturn that it cannot be sold or mortgaged, and the ryot is therefore driven even against his own will to cultivate his land instead of realising money on it, and squandering that money on tamáshás and on silk saris for his women folk?
- 611. On the other hand when the figures for the Konkan only are examined, and compared with those of the other Divisions in the Presidency Proper, it will be found that in that region alone the Cultivator is in far the greater number of cases a tenant. As a picture of economic conditions this corresponds with what has been found by the Family Budgets enquiry (in Appendix W to this Report), where the Konkan was found to be much poorer than the above-Ghat tracts of Gujarat. The reason why it probably does not come in for so much outcry as the Deccan is that the Konkanis, owing to the character of the climate in their region, are never brought face to face with public charity through famines. In Ahmednagar—the worst of the Deccan Districts in point of poor outturn—the proportion of Cultivating tenants to Cultivating Owners is very low. The large majority of the Actual Cultivators are owners of their lands. On the other hand in all the three Konkan Districts of the Southern Division the Cultivating tenant is the rule.

SECTION 10.—AGRICULTURAL OCCUPATIONS IN SIND.

- 612. The problem in Sind is complicated, not only by the divergence between the agricultural system in that Province and the systems in the Presidency Proper, but also by the peculiarities of that system itself. The ordinary position is a Zamindar who owns the land and gets it cultivated by "Haris," who are tenants, often of a more or less hereditary and permanent nature*. The normal arrangement is described by Mr. A. S. V. Acott, I.C.S., as follows:—
- "A Zamindar (unless circumstances compel him to let his land on lease) normally finds his own cultivators (haris) and makes his own arrangements with them. The normal principle underlying these arrangements is that the Zamindars and the haris each get one-half of the

^{*}That is—hereditary and permanent as tenants, but not as tenants of a particular field or fields. So far from that, with an eye to the danger of the acquisition of prescriptive rights in any field, the Zamindar often makes a point of shifting the holdings of his Haris from time to time.

cs 10-55

produce if the find is irrigated by "flow", whereas the Zamindar gets one-third and the haris functhird lift is irrigated by "lift", the reason being that in "lift" the hari has to undergo the express of execting a wheel and keeping bullocks to work it. Other details subsidiary to this rown principle depend on who provides the seed, clears the "Karias" (water courses), etc., and their seed ment is made at "Latai" (distribution of produce) by an apportionment of part of the employees nothing in consideration of this."

- 613. This normal arrangement is however complicated by the presence of a root of middleman-lessee (maktedar), who holds from the Zamindar and employs the Zamindar's tenants. This arrangement is described in the following letter from Mr. H. Montgomery, I.C.S.:—
- "Legrees in Sind form an important class, consisting mainly of bunyas, who in all matters step into the place of the Zamindar, from whom they may hold a Lease, or consecutive leases, running over a long term of years. They are wholly responsible for all cultivation operations, and pay the assessment to Government direct. Ordinarily the management of land is their main source of livelihood, and in many cases it is their sole avocation.
- "These men live by agriculture, and any classification of the agricultural population must recoverily find a place for them. In Upper Sind there are lessees who have long term leases on text which runs to Rs. 40,000 or 50,000 per annum."
- 614. Sometimes these middlemen, or men of the same class, acquire the entire rights of an estate, thus ousting the original Zamindar; or amass an estate in other ways. In such cases they become virtually Zamindars themselves, and are usually termed "Banya Zemindars".
- 615. There is also a class of Landholder known as Jaghirdar, who correspond almost exactly to the Inamdars of the Presidency Proper. These men might, if their estates are small, be Cultivating Owners, but are usually large landlords—in all respects similar to ordinary Zemindar, except for the Inam character of their



at their own convenience on wages, but are maintained, usually hereditarily, as permanent estate servants by the larger landlords,—furnished by these with homes and food, and not regarded as in a position to resign service and seek any other There is virtually no difference between the position of these "Halis" and the Slaves of the American plantations prior to the Civil War, except that the courts would not recognise the rights of the master as absolute over person and services. But in this country where-more, probably, than in others-the rich have a better chance in the courts than the poor, this difference diminishes in We might describe the situation by saying that these Halis are Freemen, de jure, but Serfs or Slaves de facto. I am not in a position to describe their condition, beyond what is said in the letters quoted below. I have tried to get the figures. And if the position of these Serfs calls for public enquiry and amelioration, it is for the public to demand an enquiry, and for the Government to institute it. There are many who believe that the negro slaves were happier than the negro freemen who followed them. At any rate transition stages are always difficult; and it is possible that if public action is taken to liberate the "Halis" in fact as well as in law, they may suffer inconvenience for a time. It is also possible that the problem will yield to the proverb—"Solvitur ambulando",—in other words, that under a policy of masterful inactivity the serfdom may disappear of its own accord. It is certain that some landlords are complaining that their Halis are absconding and taking service in Bombay. But the fact that they have to abscond (their resignations would certainly not be accepted), and that the masters regard this absconding as a reasonable cause of grievance shows how easily advanced sentiment for the liberty of the individual will vanish before the combined influence of callous tradition and all powerful self-interest.

- 623. I subjoin four opinions by competent observers. Mr. Shivdasani's remark that the employer is becoming dissatisfied with the Hali system may be true. But it is not borne out by opinions received by me orally from other regions. It seems that there is always an agreement, often, if not usually, written, binding the Hali to service for a term of years. Mr. Shivdasani states that most of the Hali families are serving "for several generations"; and that is the impression which I have gained from others. The first agreement may be for a term of years. But this term usually leads up to another, and that to a third, till in the end all hope of redeeming the loans is gone. This is also confirmed by Mr. Covernton's letter. A state of perpetual service on bond differs little from de facto servitude.
- 624. The second type of Hali system, viz., the Khandhadia system, mentioned by Mr. Parekhji, is really of a totally different type. I have left the note as it stands. But these persons serve a master of their own or of a closely allied tribe as a bride-price, and the service definitely terminates with the displeasure of the woman or the birth of children. This picturesque feature of the life of the forest tribes seems to possess no inherent injustice and to call for no remedies. The other system is contrary to human sentiment.

I.—From Mr. S. H. Covernton, I.C.S., (then) Collector of Broach:

"The system of indentured labour prevails to a limited extent in this district,—especially in Ankleshwar Taluka. The indentured labourers are called Halis, and are usually Bhils, Talavias, or members of some other low caste. They receive money in advance from their employers and bind themselves by a written or oral agreement for a number of years for the repayment of the debt. They are fed and clothed by their employers and are paid 2 or 4 annas per day. As a rule they spend the advances they receive in drink, marriages, or other extravagances and thereafter remain practically as bond-slaves for years-probably for life, since before they have worked off one term of service they have probably taken a further advance. If they wish to transfer their services to another master, the new master would have to repay to the old the amount The relations with their masters are said to be fairly satisfactory so long as both parties abide by the agreement and the customary conditions of service. If an employer is over-harsh, it is always possible for the Hali to run away without repaying the debt, provided he is willing to leave his village and go to one of the cities. The Labour Corps and the Mills have no doubt enabled many of these semi-serfs to escape from bondage at any rate for a time. In fact the growing populartiy of the former among the Bhils from Ankleshwar has begun to provoke bitter complaints from their Bohra Masters in at least one village. In such a case the employer is more or less helpless, since the runaway serf has no property from which the debt can be

recovered, even if he could be traced. No doubt however a day of reckoning comes when the Hali returns from the mills or from Mesopotamia with some money to his village. It is reported that the Bhils are gradually beginning to see the evils of the indenture system and to prefer work on daily wages; and no doubt this tendency will increase in future. So long, however, as the nature of the Bhils and "Kali-paraj" remains what it is, it is not easy to see how they can refrain from accepting advances larger than they can work off in a few months. And so long as this advance system continues, the Hali system will remain. I have not heard of any hereditary sorts, adscripting lober (or domino), in this district."

H .- From Mr. N. M. Parekhji, District Deputy Collector, N. P., Surat; --

III.—From Mr. H. B. Shivdasani, Esq., M.A. (then) Assistant Collector, Southern Prant

- "The Hali system prevails in all Talukas of my Prant except in the villages inhabited entirely by Kaliparaj people, as these people cultivate land themselves, and they and their families work in their fields.
- "Most of the Hali families are serving from several generations. What usually takes place is that the employer of a Hali lends him money under a khata for his own marriage and the Hali orally binds himself to serve till he pays off the debt. The Hali serves the master and in return he gets an allowance of a certain quantity of juwari or rice per day, and also he is fed in the morning and noon by the master on the day he works at his master's house. When there is no work at his master's house he does work for other persons as a labourer, and gets money or corn from those persons in return for his labour.
- "In case the Hali runs away, being unwilling to serve under his master, and takes up an employment under a new master, the latter generally pays the outstanding debt of the Hali to his former master. The former master goes into the court only when he fails to recover his debt from the Hali's new master, on the strength of the khala made by the Hali. No criminal courts take cognizance of the breach of service.
- "With the advance of civilization, the wants, luxuries and domestic expenses of these Halis have increased and seeing that they can get employment at other places and earn more money, they run away and get employment at other places of industrial activities. Also the master does not find that it pays to keep Halis. The Hali labour is notoriously inefficient, and with the present high prices it costs ever so much more to maintain a Hali. In short, the master also finds the system unconomic. The Hali system is now day by day disappearing. There is an appreciable decrease in the number of Halis for the last few years. There is now a general tendency among these people not to serve as Hali. I think within a few years the system will disappear."

IV .- From Mr. E. J. Taleyarkhan, B.A., Dewan, Sachin State :-

"The custom of keeping 'Halis' is still in vogue, although their number is gradually diminishing. They chiefly belong to the Dubla class and are generally employed by the better classes of cultivators such as the Anawils, Bohras, Kumbis, Rajputs, and Parsis, who advance them money in return for service. They are given some grain for their daily sustenance and some times a few rupees monthly. As labour is scarce and the 'Halis' have come to understand things and their own interest better than in the old days, they try to shake off the yoke as best they can. During the war many of them are said to have gone out, either themselves or by their near relatives, and paid off their debts. The condition of the 'Halis' is by no means good, but their relations with their masters are none the less cordial. Their masters know that if they ill-treated them they would run away, and the Courts would not give them protection. The Halis are also aware of this. I do not think the younger generation of the 'Halis' will brook this bondage. They can earn enough and to spare in these days, Education is free in this State and the Dubla who could read and write would scoff at the idea of becoming a 'Halis'. I think that in the course of a few years the 'Hali' system is bound to perish. The courts of this State do not encourage 'Halism.' Sometime ago I had a suit before me in which a Parsi sued a Bharwad 'Hali' who had run away on war service, and had just returned to his village on leave. I passed a money decree as the 'Hali' admitted the claim but refused to give the Plaintiff any other help.''

625. The figures which may be taken as almost certainly likely to err, if at all,

•			
	Number of persons "Indentured Labous permanent and agricultural and don	r'',* unres	i.e., by signable
-	Ahmedabad Broach	••	.41 7,356
1	Kaira	••	
}	Panch Mahals	••	28 416
3		••	
1	Surat	••	57,010
1	Thana	• •	3
	Ahmednagar	• •	4,011
ı	East Khandesh	• •	717
1	West Khandesh	• •	3,174
ı	Poona	••	237
1	Kolaba	• •	576
1	Ratnagiri		1,453
	Navabshah	• •	145
1	Idar State	• •	954
1	Rest of Mahi Kantha		45
1	Rajpipla		4,351
1	Rest of Reva Kantha		508
1	Surat Agency		2,920'
ı	Bhor	••	357
1			
1	* The term "Inde	entur	ed"is
1	used for lack of any	oth	er and
1	better term. It is no	t equ	ivalent
1	to the indentured la	bour	of the
1	plantations in variou		
1	the world.		

on the side of deficiency show the geographical distribution set forth in the margin. Two figures call for special comment, viz:—(1) the Navabshah figure, which seems to be due to some confusion between Hali and Hari; and (2) the Thana figure which is almost certainly too low. As regards the term Hari it is no doubt etymologically the same as Hali. it does not follow from that that the position of the two types of worker is the same. The Halis Sind have already been discussed. They seem to be rather traditional and possibly sometimes compulsory tenants: whereas the Halis of the South are traditional and compulsory servants. This is as far as I can judge. As regards Thana there are certainly many of these serfs in the coastal regions, especially to the North: but it would seem that the Landlords were sufficiently powerful and enterprising to secure that they should not be returned by designations which in the Census Office could be classified to this sub-Group.

SECTION 14.—MINOR AGRICULTURAL OCCUPATIONS.

626. Group 9, Woodcutters, firewood, catechu, rubber, etc., collectors, and charcoal burners comes out much smaller than in 1911. But it must be combined with Group 147. Dealers in firewood, charcoal, coal, cowdung cakes, etc. The figures then are—

Workers and Dependants combined.

		1911	· 1921
Group 9 Group 147	••	129,807 47,577	53,488* 78,801
		177,384	132,289
Group 10	••	Not separated	2,091
	•	177,384	134,380

Group 10 is Lac Collectors, and these were included in 1911 in the figures of the

	Distribution of 1 1921. Workers combined.	ac Coll and Depe	lectors, ndants
1	Ahmedabad		13
1	Kaira	• • •	1
-	Panch Mahals	• •	16
1	Ahmednagar	••	2
	West Khandesh		11
ì	Nasik		91
1	Hyderabad		908
	Larkana		448
1	Navabshah		S4
1	Thar and Parkar	• •	39
1	Cutch	• •	2
i	Palanpur Agency	• •	183
ı	Reva Kantha (excl	uding	
1	Rajpipla)	. ••	293
1	~		

Group corresponding to present group 147. Group 9 comes out strongest in Thana, Kanara, Kathiawar, and Hyderabad Sind; but there are fair numbers in most units. Group 10, Lac Collectors shows the geographical distribution given in the margin. There is no doubt lac collecting in many other forests of the Presidency, but in those cases it is combined with other occupations. The figures in the margin are those cases only in which this is the principal occupation.

^{*} See however section 15 below.

627. Group 11, Cattle and Buffalo breeders and keepers will have to be amalgamated with Group 133, Sellers of Milk, butter, ghee, poultry, eggs, etc. The figures then are—

Workers and Dependants combined.

			1011	1021
Group 11 Group 133		••	83,663 47,416	176,830 68,212
•	-			·
			131,079	245,042

This large increase is apparent only. Group 12, Sheep, Goat and pig breeders shows :-

65.877

02,372

But Group 14, Herdsmen, shepherds, goat heads, etc., shows:-

518,989

363,951

The fact is therefore that persons who went in as herdsmen last time have this time gone in as cattle-breeders. The grand total of this Sub-order 1 (d), Raising of Farm Stock shows—

672,556

610,759

628. Group 17, Fishing shows :-

162,348

133,195

Territorially the principal contributories are the Coast Districts and the Indus Districts of Sind. But the Decean Districts also contain a fair number supported by fishing.

- 629. Group 15, Raising of birds, bees, etc., is very unimportant. Out of 737 persons supported Navabshah contributed 374 (presumably the egret farmers) and Larkana, Karachi, Palanpur and Khandesh the remainder. The Khandesh contribution may represent honey collectors, who should have gone into Group 9. It is not certain whether bees are really domesticated in Khandesh.
- 630. Group 16, Silk worm breeders, shows 480 persons, almost entirely from Nasik.

SECTION 15.—MINES AND MINERALS.

- 631. Group 19, Coal Mines shows 2,237 persons supported. Of these the bulk are from Thana and Jawhar State. As it seemed doubtful whether there was not some error, I referred to the Personal Assistant to the Collector of Thana who replied that there are no coal mines in the region, and that the figures must be those of charcoal-burners. It is unfortunate that this error was detected too late for correction of the Tables.
- 632. Group 21, Mines and metallic minerals (gold, iron, mangnese, etc.,) shows 3,079 persons supported. The distribution is as follows:—

Pauch Mahals	• •	1,781	Cutch	• •	13
Alımednagar	• •	3	Reva Kantha	(excluding	
Nasik	• •	6	Rajpipla)	• •	1,024
Poona		82			•

633. Group 22, Quarries of Hard Rocks (jade, diamonds, limestone, etc.) shows. only 6,560. Omitting very small figures the distribution is as follows:—

Bombny Suburban District Ahmedabad Kaira Poona Ratnagiri Hyderabad Sukkur	•••	566 109 - 186 676 505 123	Cutch Bhavnagar Gondal "Rest of Kathiawar" Mabi Kantha Kolhapur	••	350 742 525 2,378 190 102
---	-----	--	--	----	--

I am inclined to doubt the correctness of the figures. I think there must be more quarries. There are certainly some in Bijapur. It seems that the quarrymen have gone into Group 86. Excavators, etc., or 87, Stone-cutters.

634. Group 23, Rock, Sca and Marsh Salt shows 7,792 persons supported. The main distribution is—

Bombay City	441 ,	Ratnagiri		299
Bombay Suburban District	1,192	Karachi		213
Ahmedabad	2,666	Cutch	• •	60
Surat	- 214	Bhavnagar		403
Thana	260	Junagadh	• •	269
Kanara	386	" Rest of Kathiawar "		734
Kolaba	576			

635. Group 24, Extraction of Saltpetre, alum etc., shows 596 persons supported.

Bombay City	••	- 1	Thar and Parkar	•	82
Panch Mahals	• •	117	Kathiawar		154
Larkana	• •	94			

Section 16.—Industries, Textiles, Cotton.

636. In the case of the Textile Occupations an effort was made to get at the number of Home Workers as distinct from Factory Workers. Unfortunately any sub-division like this necessitates the opening of a third sub-group for the Unspecified: but on the whole the Unspecified do not come out inordinately high. The figures actually obtained from the General Occupation Table in the case of Cotton operations are given below:—

	Worl	Dan - Jan 1	
; ,	Males.	Females.	Dependant.
Definitely executed as Factory Workers— 25. Cotton ginning, cleaning and pressing 26. Cotton spinning 27. Cotton sizing and weaving	10,166 . 32.658 115,915	10,161 9,189 34,687	14,421 16,796 97,876
Total Cotton (Factory Workers)	158,739	54,037	129,093
Definitely specified as Home Workers— 25. Cotton ginning, cleaning and pressing. 26. Cotton spinning 27. Cotton sizing and weaving Total Cotton (Home Workers)	10,670 4,379 89,497	7,761 16,269 40,581 64,611	14,599 13,554 160,397
Unspecified— 25. Cotton ginning, cleaning and pressing 26. Cotton spinning 27. Cotton sizing and weaving	1,533 1,257 20,661 23,751	903 1,287 3,357	\$95 2,067 23,794 26,756
Grand Total Cotton Industries	287,036	174,195	351,399
Total (1911) (for comparison)	315,603	145,228	367,576

637. With these figures we can compare the figures arrived at from the Special Industrial Schedules, which were filled up by the Managers of Establishments:—

		Workers.	
		Males.	Females.
Cotton Ginning Factories.—			
Mechanical power used	• •	10,519	. 5,816
Mechanical power not used	••	25	. 21
Ginning and Pressing Factories	• •	2,756	1,367
Cotton Presses*	• •	2,460	562
Total Cotton Establishn	nents	15,760	7,766

^{*} It is pointed out in the discussion of the Hubli Population in the Cities Report (Vol. IX, Part I of this series) that the Hubli Cotton Presses either did not send in full returns or were closed down during March 1921;

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The figures in the General Occupation Table are apparently too low in the case of Males and too high in the case of Females.

638. For the other divisions of the industry it is necessary to combine Cotton Spinning with Cotton Sizing and Weaving, because in the Industrial Tables there are many establishments of the type known as "Spinning and Weaving Mills". The figures are as follows:—

Spin	ming Mill	s or Factories.			
Mechanical Power used	••	• •	• •	10,745	5,226
Mechanical Power not used	• •	••	• •	123	. 197
Spir	uning and	Weaving Mills.	•		,
Mechanical Power used				180,077	49,888
Mechanical Power not used	• •	••	• •	20	13
	Weaving .	Mills.			***
Mechanical Power used		••		3,312	586
Mechanical Power not used	••	••	• •	2,828	478
				197,005	56,388
					
Grand Total	Cotton E	stablishments	• •	212,765	64,154

- 639. The figures in the General Occupation Table, therefore, for Factory workers in Cotton Industries are too low. The principal cause of this is that many of the operatives, especially in Bombay City, got wrongly into Group 197, Labourers and Workmen otherwise unspecified. But we also have Group 38 (b) which shows very high figures, and is discussed below.
- 640. In the matter of Home Workers the regions in which Home Workers in Group 25, Cotton Ginning, Cleaning and Pressing are most numerous are the principal cotton producing regions where there are numerous hand gins. Cotton spinners, Home Workers, are widely spread, but are specially common in the South Deccan and Karnatak. In the case of Cotton Weavers, Home Workers, we are probably defeated by Group 38 (b), Occupations such as "weaver," insufficiently described, indicating the order, but not assignable to any particular group. This group 38 (b) forms in the prescribed scheme one group with 38 (a) Makers of lace, crepe, embroideries, fringes, etc. We must therefore consider the groups for Cotton Spinning and Weaving, and Group 38 together in order to get a comparison with 1911.

	Workers.		
1911	Males.	Females.	Dependants.
Group (22) Cotton spinning, sizing and weaving Group (31) Others (Lace, embroideries, fringes, etc.) and insufficiently	301,200	136,283	348,835
described textiles	4,601	2,975	6,959
. 1921	305,891	139,258	355,704
Group 26. Cotton spinning Group 27. Cotton sizing and weaving Group 38 (a). Makers of lace, crope, embroideries, fringes, etc. Group 38 (b). Occupation, such as "Weaver", insufficiently desorib-	38,294 226,073 6,109	26,745 78,625 3,771	32,417 282,067 13,441
ed, etc., etc.	20,236	5,298	31,171
,	290,712	114,439	359,096

The figures are still too low. And the reason already given applies. In passing attention is drawn to the much higher proportion of dependants at this Census.

641. It must, however, be remarked with regard to the above that in Group 38 there appear many silk-workers, as is shown in the discussion of the silk occupations below. So the 1921 figures are even more defective than the above

comparison would indicate. Group 187. Labourers insufficiently described remains the most important repository for missing workers in Cotton.

- 642. The territorial distribution of the Home Weavers would have been very interesting. But unfortunately the Sind handloom weavers have gone apparently almost solid into Group 38 (b) as "weavers" without further specification. Anyone who wants the figures must therefore take into consideration Groups 27 (a), 27 (c) and 38 (b). From Group 38 (b) he must first disentangle the Silk Weavers (for which see the discussion below), and then the bulk of the balance can be taken to cotton weavers, and probably most of it to Home Workers.
- 643. The territorial distribution of Factory Workers, in all Industries, but especially in the Textile Industries, must be looked for in the Industrial Tables (XXII), and not in the General Occupation Table.

SECTION 17.—INDUSTRIES—OTHER TEXTILES.

- 644. Group 29, Rope, Twine and String making shows 52,935 persons supported. The principal Districts contributing are Poona, Satara and Sholapur, with Kolhapur and the Southern Maratha Country States. But other Districts contribute lesser figures.
- 645. Group 30, Workers in other fibres (coir, aloe, flax, hemp, straw, etc.), shows 13,397 persons supported, against only 9,250 in 1911. I have serious doubts about the correctness of the figures, because the territorial distribution in 1911 and 1921 are entirely different. The principal contributing Districts at the two Censuses were:—

	1911		-		1921	
Kanara		 1,519	1	Nagar	• •	 2,613
Ratnagiri		 1,113		Larkana	• •	 2,542
Nasik		 1.070	İ	Sukkur	• •	 1,945
Dharwar	• •	 907	1	Upper Sind F	rontier	 1,163
Surat		 853	}	Cutch		 1,301
Ahmedabad	• •	 737	ļ	Hyderabad	• •	 750
Nagar		 607		Khairpur		 410
Belgaum	• •	 491	1	_	•	
Cutch	• •	 481	,			

It is virtually impossible that any one occupation could move about territorially in this way in 10 years. Therefore the figures of either one or the other Census or both are wrong. The error no doubt lies in classification, since the terms used by the Enumerators will be the same from Census to Census.

- 646. The woollen industries occupations, which were included in one group in 1911, have this time been separated into three (Groups 31, 32 and 33). Woolworking alone is not an important occupation. The persons supported are 40,212 against 42,565 in 1911. In this Presidency most wool-workers are primarily sheepherds, and go into that group. Those that get in here are almost entirely home workers and are principally found in the Deccan and Karnatak.
- 647. In the same way the Silk-working Occupations, which formed one Group in 1911, have been divided into Silk-Spinners and Silk-Weavers. The number of persons supported in 1911 was 44,137, and in 1921 only 26,699. It is impossible to believe that the industry has declined in this way. I think the explanation lies in Group 38 (b) already discussed, the missing silk-workers having gone into the vague group as "weavers" pure and simple. The bulk of those who did get into Groups 34 and 35 are specified as Home workers. The Industrial Tables also show that this Industry is not one to which mechanical power and industrial organisation has yet been much applied. The territorial distribution of the silk-spinners and the silk-weavers is not the same. The large majority of the spinners are found in Dharwar, Bijapur and the Southern Maratha Country States, with a few in Navanagar and Surat. On the other hand the large majority of the weavers are found in Surat, Ahmedabad and Ahmednagar, with a few in Poona and Navanagar. missing silk-workers can then, by comparing the 1911 figures with the 1921 figures in Groups 34, 35 and 38 (b), be determined as belonging to the weaving branch, and as located in Surat, Ahmedabad and Nasik, in which districts there is a large fall between the total silk-worker figures of 1911 and those of 1921. In the case of

Nasik they seem to have gone into 38 (a) Makers of Lace, etc., and in Surat and Ahmedabad partly into 38 (a) Makers of Lace, etc., and partly into 38 (b). It is evident that there is some difficulty in classifying makers of silk embroideries. Doubtless some silk fabrics are both woven and also embroidered, and the assignment of their producers to the Group for Silk-weavers, or to the Group for makers of Embroidery is therefore a matter of chance.

- 648. Group 37, Dyeing, bleaching, printing, preparation and sponging of textiles.— This Group, at the request of the Department of Industries, I tried to divide up into (a) Dyers, (b) Calico Printers, and (c) Others. The figures, as obtained and abstracted, I have left in the Table. But it would seem that they are not satisfactory. It is believed that calico-printers are numerous in Ahmedabad; but this occupation did not there occur to any satisfactory extent. The reason is probably that the vernacular terms for dyeing and calico printing are not distinct and certain.
- 649. Group 38, which has already been incidentally discussed, is highly unsatisfactory as it stands. It includes, as will be seen from the above discussion, (1) a good many genuine makers of lace, etc., (2) miscellaneous silk-weavers, and (3) a good many hand-loom cotton weavers especially in Sind. The important thing next time will be to impress upon the Enumerators, especially those in Sind, that the return "weaver" cannot be accepted; that the first thing is to ascertain whether the weaving is in cotton or silk or wool, and then to ascertain whether the weaving is done at home or in a factory.

SECTION 18.—INDUSTRIES OTHER THAN TEXTILES.

- 650. There is little here that calls for comment. The figures are in the main those of village workers, such as potters, carpenters, tailors and many other occupations. For the most part industries covered by Orders 7 to 18 do not figure much in the Industrial Tables because such establishments as exist are small ones. A difficulty is felt as regards Salt Refineries. These are shown in the Industrial Tables as employing 7,336 Males and 2,135 Females. But in the General Occupation Table the total workers in Groups 23 and 24, (Order 5), Salt-workers, were 3,292 Males and 1,289 Females. It is not known where the extra workers shown in the Industrial Tables have got placed in the General Occupation Table. There is no other Group which they seem to fit. The only thing that I can suggest is that the workers in these Establishments are not whole-time workers. This may be a subsidiary occupation, and they may have returned Agriculture or something of that sort as their principal occupation.
- of numbers an unimportant industry. But it is noteworthy that the number of workers returned in the General Occupation Table is only one-fourth of the number returned in the Industrial Tables. Here also it is possible that a person employed in making Ærated Waters is not a whole-time employee, but it is primarily a Butler or Cook. In such cases the Manager of the establishment would enter in the Industrial Schedules all persons who are engaged on the work, even though they some of them work for only an hour or so per day at this particular operation. On the other hand these persons, when asked by the enumerator for their occupation, would rightly return their regular employment, which would be taken in the General Occupation Table, Sub-Class X, Domestic Service, or to Group 130, Owners of Hotels, etc., etc., and their employees. Nor would it probably even occur to them to return Manufacture of Ærated Waters as a Subsidiary Occupation, since to them the work on the soda-water machine would seem to be simply part of their ordinary daily duties as employees of the Hotel.
- 652. In the case of Sugar Refineries, Mechanical Power not used, some difficulty was experienced in the Deccan Sugar-cane growing areas as to how to dispose of the numerous small crushing mills, which from time to time employ more than 10 persons on the crushing operations. Some of these have got into the Industrial Tables, but not so many as at one time seemed probable. On the whole I think that at the next Census there should be a differentiation between (1) Cane crushing mills in the fields where the cane is grown, and (2) the same in the Village Site or in the adjacent Towns. The first type should, I think, be excluded from the Industrial Tables altogether, as it is not an Industrial Establishment in the sense intended by the framers of the scheme, whatever the number of employees.

653. To return to the General Occupation Table I do not feel that our Occupation figures are so reliable as to make it worth the reader's while to be drawn into a long and detailed comparison between the figures for each Group at this Census and the last.

We might however perhaps take note of the Group 65, Rice Pounders and Huskers and Flour Grinders. When we take the corresponding groups for 1911 and 1901 and combine the figures so as to make a correct comparison, we get—

Population Supported.

1901	 • •		133,879
1911	 • •		103,076
1921	 	• •	49,328

The reduction at this Census is very marked. It is uncertain whether this large reduction is genuine. But there seems reason to believe that the very laborious occupation of husking rice in pits with enormous pestles, and the almost equally laborious occupation of grinding flour by hand (otherwise than for purely domestic needs), have given place to mechanical methods, which render necessary a very much smaller number of persons. So far as we can get information from the Industrial Tables it is given below, and it will be seen that there has been a doubling of the number of employees:—

						Lmp	toyees.
			1911			Males:	Females.
Flour Mills		• •	• •		• •	1,100	43
Rice Mills	• •	• •	• •	• •		835	179
Rice and Flor	ir Mills			•		25	
Flour Mill an	d Sugar F	actory		• •		26	
Flour and Oil		.:				60	• •
Flour and Ri	ce Mills	• •		• •	٠.	137	14
						2,183	$\overline{236}$
			1921				
Flour Mills				• •		1,358	92
Rice Mills	• • •	•	••	• •		2,891	675
						4,249	767
						-,	

654. Nevertheless I am not satisfied that this increase in Mechanical methods could have effected the reduction which is shown between the 1911 and the 1921 figures in the General Occupation Table. I think a possible line of explanation is to suppose that many persons who got into the General Occupation Table last time as Rice Huskers, etc., have this time got into Group 136, Grain and Pulse Dealers, the figures of which rise from 157,784 to 213,498. In any case in which either (i) the same persons who pounds or husks also sells, or (ii) the said person is an employee of a definite grain dealer, it would not be incorrect to classify him or her into this Group 136.

655. In all cases in which we find a very violent increase or decrease as against the 1911 figures it is necessary to look about for an explanation by supposing that the persons who at one Census got into that Group got into another Group at another Census. A good example of this is furnished by Group 40, Makers of leather articles such as trunks, water-bags, saddlery or harness, etc, etc., excluding articles of dress, where the persons supported rise from 10,206 to no less than 35,356. Such a violent increase is virtually impossible. But we can combine certain Orders and Groups as shown below, and thereby produce reasonable comparative figures.

	Persons	Supported.
	1911	1921
Order 7. Hides, skins and hard materials from the Animal		
. Kingdom (e.g., bone, etc.)	100,889	127,5
Group 78. Shoe, boot and sandal makes	201,850	156,477
Order 27. Trade in skins, leather, furs, etc	18,029	22,410
Group (81) of 1911. Saddlers, harness makers, whip and	•	
lash makers	798	(included in Order 7)
	321,566	306,448

656. In Group 46, Forging and Rolling of Iron and other metal the figures and persons supported leap up again from 1,792 to 21,420, a quite impossible phenomenon. Here again it is a question of classification pure and simple.

					1911.	1921.
Group 46	••	• •	••	. •	1,792	21,420
Group 48, Other	workers in iron	and mak	ers of impl	ements		
	cipally or exclu				122,774	110,533
				•	124,566	131,953

657. A good example of the difficulty of differentiating between Manufacture and Trade in a country where the same persons usually both make and sell is afforded by the following, in which two parallel groups out of Sub-class III and Sub-Class V respectively show opposite movements:—

		1911.	1921.
Group 72, Sweetineat makers, preparers of jam, condimen	nts,		
etc	••	37,086	20,064
Group 134, Sellers of sweetmeats, sugar, gur, molasses	••	11,918	22,404
		49,004	42,468
and again	-	~ _	
Group 75, Manufacture of Tobacco, opium, and ganja		25,388	14,232
Group 137, Tobacco, opium, ganja, etc., sellers	••	24,494	33,641
		49,882	47,873

658. The user of the General Occupation Table must, in fact, be constantly on the look-out for pitfalls like these. He must always be prepared to combine the corresponding Groups in the Industry and the Trade Sub-Classes, and he must, in addition, be prepared to follow up more subtle byways of classification. In short no comparative study can be attempted until the whole series of 191 Groups is mastered.

SECTION 19.—TRANSPORT.

659. The figures in this Sub-Class show a very large drop from those of 1911. It would be best to consider them by the different orders.

Order 19, Transport by Air is of course new, and the figures are trivial. They amount to 159 Workers (all Males) and 118 Dependants, almost all of whom were enumerated in Ahmednagar.

Order 20. Transport by Water shows a reduction from 173,564 persons supported to 141,116, which extends to almost all Groups, and is probably due to the increase in Group 187, Labourers and workmen, otherwise unspecified.

Order 21, Transport by Road. Here the reduction is from 329,164 to 151,042, an impossible state of things. There is no reduction in the numbers of persons employed on maintenance of roads and bridges, but on the contrary a slight rise. There is also a doubling of the small Group Palki, etc., bearers and owners. Abbreviating the lengthy Group titles we get—

			1911.		1921.
Vehicles Pack Animals Messengers	••	••	108,499 50,337 143,752	Mechanically driven Vehicles Other Vehicles Pack Animals Messengers	5,789 41,453 34,157 40,597
		-	302,488	·	121,976

660. To a certain extent we may assume that increased Railway facilities and the enlarged use of motor vehicles has diminished the demand on bullock carts and pack animals. This is certainly true of Bombay City and applies in a lesser way everywhere. But the reduction is too great. The explanation is not apparent. However it is pointed out below that some of the missing persons have got into Order 37, Trade in the means of Transport. When we come to Group 117, Porters and Messengers (called Messengers in the above figures) we find that many of the 143,752 Porters and Messengers of 1911 were probably Railway Porters. Now in

1911 the word "porters" did not occur in Order 22. Transport by Rail, but this time does occur. And this order rises from 183.569 to 216.618. Even this however does not fully explain all the vagaries of the figures, as the following comparative distribution of the same between British Districts and States will show:—

661. Group 117, Porters and Messengers-

			1911.	1921.
In British Districts	 ••		134.042	9,710
In States and Agencies	 	••	16,734	23.843

I am inclined to think that the correct definition of this Group will have to be fixed and explained to Abstraction Offices in 1931. At present there seems to be extensive misunderstanding.

662. Order 23. Post Office, Telegraph and Telephone Services. The number rises from 30.827 to 36.784.

SECTION 20.—TRADE IN GENERAL.

663. The difficulty of distinguishing Industry from Trade has already been explained. If the figures of one of these Sub-Classes fall the figures of the other are likely to rise. This has occurred this time.

Persons supported.

			1911.	1921.
Sub-Class III—Industry Sub-Class V—Trade	••	••	3,393,836 1,754,054	3,242.637 1,941,412
			5.147,890	5,184,049

Section 21.—Eating and Drinking Houses.

SECTION 22.—TRADE IN VEHICLES, ETC.

665. Order 37, Trade in the means of Transport rises sharply from 26,789 to 65,110. The extra persons have evidently come across from Sub-Class IV, Transport, as already pointed out above. It is impossible therefore to make any comparison with 1911. As a matter of interest, however, it may be pointed out that the number of persons shown in Group 144, Devlers and Hirers in mechanical transport, motor cycles, etc. come out at only 861 Male Workers, 150 Female Workers and 1,274 Dependants. These figures sound very low; but it has to be remembered that many cycle shops in places like Poona are only partially cycleshops and are mainly occupied with other trade.

SECTION 23.—OTHER TRADE.

666. Attention is drawn to Group 152, General Store-keepers and shop-keepers unspecified. It is in India highly desirable to have a group for the general store-keeper, who is such a noticeable feature of mofussil life. But it is a pity that this was merged with the undefined entry "shop-keeper". The result is that we do not know the number supported by General Stores. In 1911 the Group (135), Shop-keepers otherwise unspecified, showed 100.539 persons supported, and this Group 152 shows 259,079 persons. But it is impossible to make any positive statement to the effect that the difference between these two is the true figure for persons supported by general stores. The excess persons this time have been

drawn from various other Groups, but particularly from Group 132, Grocers, etc., which falls from 346,593 to 145,988.

SECTION 24.—PUBLIC FORCE AND ADMINISTRATION, AND THE PROFESSIONS.

667. I pass over these Sub-Classes, because I do not think that any comparisons are sound. I say this because, while these Sub-Classes are small, Group 185 for clerks, etc., unspecified rises from 164 thousand to the high figure of 352 thousand. Any reductions in Groups in Sub-Classes VII and VIII can therefore be assigned to this Group, and all comparisons are at an end.

SECTION 25.—PRIVATE INCOME.

668. This is classified as an occupation on the broad understanding that occupation includes passive means of livelihood, and this is made clear in the heading of the Table. The figure is singularly constant. But it amounts to a very much smaller proportion of the population than must be the case in European Countries, where income from dividends and investments generally is such an important source of existence.

Section 26.—Domestic Service.

669. This Sub-Class shows a slight reduction, though Group 182, Private Grooms, coachmen, dogboys, etc., is 300 per cent. of the 1911 figures—an increase which cannot be genuine. A new Group was opened for Chauffeurs and cleaners of private cars, showing 7,731 Male Workers, 703 Female Workers and 9,685 Dependants.

Section 27.—Insufficiently Described Occupations.

670. We now come to that bugbear of the Census Officer the unclassifiable entries. This time the numbers leap up from half a million to a million and a half. But I should like to emphasise that this is due not so much to the greater accuracy in enumeration in 1911 as to the habit, to which I have referred several times in this Report, by which the Abstraction Offices were expected to improve the schedules by interpreting doubtful entries in any way that seemed fit. The reason for advancing this belief is that in 1901 the numbers falling under insufficiently described were about the same as in 1921. My predecessor arrived at some formula for getting a comparison between the Groups of his own and of the previous Census, and showed the figures (for British Districts only) in Subsidiary Table VII of his Chapter XII. Accordingly I give below those figures and the figures from British Districts only at this Census:—

					Population supported, British District					
•					1901	1911	1921			
Sub-Class XI	••				1,232,229	383,301	1,211,584			
Including mainly— Unclassified business-men	••	••			5,458	10,185	77,885			
Unclassified Clerks, etc. Unclassified Labourers	••	••	· ••	••	114,484 1,102,382	108,640 250,853	289,660 833,964			

671. We are therefore better than in 1901 in the matter of Labourers, but worse in other departments. On the whole, in spite of the above reservations, it must be admitted that the result is somewhat worse than even in 1901, because (1) a very large number of unclassified business-men and clerks is less justifiable than an excess of unclassified labourers, the former being educated and able to answer questions if asked them by the enumerators, and (2) in 1901 the famine conditions had probably really thrown a good many extra persons into the ranks of General Labourers.

672. In the Cities Report an attempt has been made to redistribute these unclassified figures among the different Sub-Classes for the Cities of Bombay and

Ahmedabad. But in the case of the whole Presidency I do not feel that I am on such sure ground; nor is the result worth the difficulty and uncertainty involved.

SECTION 28.—Unproductive Occupations.

673. The total number of Beggars in the Presidency is—

-					Work	ers.	
					Males.	Females.	Dependants.
Religious Mendicants Beggars	 			••	40,822 111,577	10,837 54,405	
Total number supp	150070	gious Mend	ieancy	<i>:</i> :		::	125,938 311,200
				Grand To	tal supported	ı	437,138

- 674. The number of Prostitutes and Procurers would have been interesting if we could have got at it. But a glance at the territorial distribution, which follows very closely that of 1901 (the last year when this occupation was separately tabulated), will reveal that we have only got the true figures for certain regions where the occupation is not concealed. It is evident that in Gujarat Prostitutes do not record themselves as such. Where they get to is uncertain. A glance at the number of Female Workers in Group 178 will show that they have got into the Tables as "singers, actors and dancers". It may therefore be assumed that they record themselves as dependants of some real or imaginary male connection. Certainly none could accept the statement shown by the figures that in the whole of the five British Districts of Gujarat there are only 75 working Prostitutes, in Kathiawar only \$5, in Palanpur Agency only 92, and in Mahi Kantha none at all. The only regions where correct figures seem to be returned are the Karnatak and Kanara with the adjacent States.
- Workers and 178 Dependants returned themselves, or at any rate found their way into our Tables, under the designation of "Witches, Wizards and Cattle poisoners". Who these are is uncertain; but they are almost all from Surat and West Khandesh, with a few from Sholapur, Broach and Belgaum. The territorial Distribution seems at first sight to imply that they are by caste members of Jungle Tribes in the forest country; but their entire absence from the Surat Agency and Reva Kantha upsets this. The corresponding group in 1901 was returned almost entirely from Mahi Kantha and Kathiawar, which makes the obscurity even greater.
- 676. Group 188 (b), Inmates of refugee camps, settlements, etc., is a small subordinate group which I found desirable to segregate for the purpose of accommodating these Refugees, who are not beggars, yet have no livelihood at the moment. Territorially the figures came out as under:—

West Khande	sh	• •	559	Poona	••	 72
$\operatorname{Belgaum}$		• •	128	Kolaba ·		 55

The Belgaum and Kolaba figures were War refugees. Who the West Khandesh and Poona persons are is uncertain.

SECTION 29.—EMPLOYEES IN CERTAIN DEPARTMENTS.

677. Altogether independently of the General Census special returns were called for from certain Government and semi-Government Departments of the employees in their services on the 18th March. These returns were compiled for the Presidency, and the results are shown below.

[°] os 10—59

Subsidiary Table No. 130.—(1) Number of persons employed on the 18th March 1921 on Railways and in the Irrigation Department.

Class of persons en	pployed .		Europeans and Anglo- Indians.	Indians	Remarks.
RAILWA	YS.				
T	otal persons employed		2,619	129,958	
Persons directl	y employed.				
Officers Subordinates drawing more tha ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	n Rs. 75 per mensem 20 to 75 ,,	•••	*222 1,944 423 26	52 5,273 †56,435 ‡50,270	* includes one Armenia † includes 186 menials. ‡ includes 135 daily pa
Persons indirectly	employed.				workmen.
Contractors Contractors' regular employés Coolies		••	1 3	364 2,207 15,357	
IRRIGATION DEPA	RTMENT.				
T	otal persons employed		31	44,629	
Persons directly en	nployed.				
Officers Upper subordinates Lower ,, Clerks		•••	26 1 1	\$150 247	§ includes one Japanese
Peons and other servants Coolies	•• .	••	1	6,489 9,207	
Persons indirectly e	·· · ·	- •		9,207	
Contractors Contractors' regular employés Coolies	 	••	1 1	756 833 26,903	

(2) Number of persons employed in the Post Office and Telegraph Department on the 18th March 1921.

Class of persons employed. Class of persons employed. Europeans and Anglo-Indians. Indians Indians and Anglo-Indians. Indians. Ind						
Total persons employed 16 16,222 309 2,555 (1) Post and Telegraphs. Supervising officers (including Probationary Superintendents and Inspectors of post offices and Assistant and Deputy Superintendents of Telegraphs and all officers of higher rank than these.) Postmasters, including Deputy, Assistant, superintendents of Telegraphs and all officers of higher rank than these.) Postmasters, including Deputy, Assistant, superintendents on officers, military telegraphists and other employes. Station masters, etc. Clerks of all kinds 2* 2,860 11 470 *includes one lady eleck. Postmen Skilled labour establishment including foremen, instrument-makers, carpenters, blacksmiths, mechanics, subinspectors, linemen and line-riders and other employés Unskilled labour establishment including line coolies, cable guards, batterymen, telegraph messengers peons and other employés Road establishment consisting of oversecers, runners, clerks and booking agents, boatmen, syees, coachmen, bearers and others (2) Railway Mail Serrice. Superving Officers (including Superintendicats and Inspectors of Sorting) 3 27		Post C	FFICE.			
(1) Post and Telegraphs. Supervising officers (including Probationary Superintendents and Inspectors of post offices and Assistant and Deputy Superintendents of Telegraphs and all officers of higher rank than these.) Postmasters, including Deputy, Assistant, Sub and Brunch Postmasters Signalling establishment including warrant officers, non-commissioned officers, military telegraphists and other employes. Miscellaneous agents, School masters, Station masters, etc. Clerks of all kinds 2* 2,860 11 470 *includes one lady elerk. **Signalling labour establishment including foremen, instrument-makers, carpenters, blacksmiths, mechanics, subinspectors, linemen and line-riders and other employes Unskilled labour establishment including line coolies, cable guards, batterymen, telegraph messengers, peons and other employes Road establishment consisting of overseers, runners, clerks and booking agents, boatmen, syees, coachmen, bearers and others (2) Railway Mail Serrice. Supervsing Officers (including Superintendients and Inspectors of Sorting) Clerks of all kinds (2) Railway Mail Serrice. Supervsing Officers (including Superintendients and Inspectors of Sorting) Clerks of all kinds (3) Combined Offices. Signallers	Class of persons employed.	and Anglo-	Indians	and Anglo-	Indians.	Remarks.
ry Superintendents and Inspectors of post offices and Assistant and Deputy Superintendents of Telegraphs and all officers of higher rank than these.) Postmasters, including Deputy, Assistant, Sub and Branch Postmasters Signalling establishment including warrant officers, non-commissioned officers, military telegraphists and other employes. Miscellaneous agents, School masters, Station masters, etc. Clerks of all kinds Postmen Skilled labour establishment including foremen, instrument-makers, carpenters, blacksmiths, mechanics, subinspectors, linemen and line-riders and other employes Unskilled labour establishment including line coolies, cable guards, batterymen, telegraph messengers, peons and other employes Road establishment consisting of oversects, runners, clerks and booking agents, boatmen, syces, coachmen, bearers and others (2) Railway Mail Serrice. Superveing Officers (including Superintendicuts and Inspectors of Sorting) Clerks of all kinds Sorters Mail guards, mail agents, van peons, porters, etc. (3) Combined Offices. Signallers		16	16,222	309	2,555	•
Postmasters, including Deputy, Assistant, Sub and Branch Postmasters Signalling establishment including warrant officers, non-commissioned officers, military telegraphists and other employes. Miscellaneous agents, School masters, Station masters, etc. Clerks of all kinds Postmen Skilled labour establishment including foremen, instrument-makers, earpenters, blacksmiths, mechanics, subinspectors, linemen and line-riders and other employes Unskilled labour establishment including line coolies, cable guards, batterymen, telegraph messengers, peons and other employes Road establishment consisting of overseers, runners, clerks and booking agents, boatmen, syees, coachmen, bearers and others (2) Railway Mail Serrice. Supervsing Officers (including Superintendients and Inspectors of Sorting) Clerks of all kinds Sorters Mail guards, mail agents, van peons, porters, etc. (3) Combined Offices. Signallers	ry Superintendents and Inspectors of post offices and Assistant and Deputy Superintendents of Telegraphs and all					
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tary telegraphists and other employes. Miscellaneous agents, School masters, Station masters, etc. Clerks of all kinds Postmen Skilled labour establishment including foremen, instrument-makers, carpenters, blacksmiths, mechanics, sub- inspectors, linemen and line-riders and other employès Unskilled labour establishment including line coolies, cable guards, batterymen, telegraph messengers, peons and other employés Road establishment consisting of over- seers, runners, clerks and booking agents, boatmen, syees, coachmen, bearers and others (2) Railway Mail Serrice. Supervsing Officers (including Superin- tendients and Inspectors of Sorting) Clerks of all kinds Sorters Mail guards, mail agents, van peons, por- ters, etc. (3) Combined Offices. Signallers	ant, Sub and Branch Postmasters Signalling establishment including warrant	2	888		••	
Clerks of all kinds 2* 2,860 11 470 * includes one lady Postmen Skilled labour establishment including foremen, instrument-makers, earpenters, blacksmiths, mechanics, subinspectors, linemen and line-riders and other employés Unskilled labour establishment including line coolies, cable guards, batterymen, telegraph messengers, peons and other employés Road establishment consisting of overseers, runners, clerks and booking agents, boatmen, syees, coachmen, bearers and others (2) Railway Mail Serrice. Supervsing Officers (including Superintendients and Inspectors of Sorting) Clerks of all kinds Sorters Mail guards, mail agents, van peons, porters, etc. (3) Combined Offices. Signallers	tary telegraphists and other employes Miscellaneous agents, School masters	′	····	239	681	
Skilled labour establishment including foremen, instrument-makers, carpenters, blacksmiths, mechanics, subinspectors, linemen and line-riders and other employés Unskilled labour establishment including line coolies, cable guards, batterymen, telegraph messengers, peons and other employés Road establishment consisting of overseers, runners, clerks and booking agents, boatmen, syces, coachmen, bearers and others (2) Railway Mail Service. Supervsing Officers (including Superintendients and Inspectors of Sorting) Clerks of all kinds Sorters Mail guards, mail agents, van peons, porters, etc. (3) Combined Offices. Signallers		2*		11	470	
other employés Unskilled labonr establishment including line coolies, cable guards, batterymen, telegraph messengers, peons and other employés Road establishment consisting of overseers, runners, clerks and booking agents, boatmen, syees, coachmen, bearers and others (2) Railway Mail Serrice. Supervsing Officers (including Superintendients and Inspectors of Sorting) Clerks of all kinds Sorters Mail guards, mail agents, van peons, porters, etc. (3) Combined Offices. Signallers	Skilled labour establishment including foremen, instrument-makers, carpen- ters, blacksmiths, mechanics, sub-		5,377	••	• •• ,	elerk.
Road establishment consisting of over- seers, runners, elerks and booking agents, boatmen, syees, coachmen, bearers and others (2) Railway Mail Serrice. Supervsing Officers (including Superintendients and Inspectors of Sorting) Clerks of all kinds Sorters Mail guards, mail agents, van peons, porters, etc. (3) Combined Offices. Signallers 1,872 27 609 317 609 195	other employés Unskilled labour establishment including line coolies, cable guards, batterymen		. 17	3	· 592	
others (2) Railway Mail Serrice. Supervsing Officers (including Superintendients and Inspectors of Sorting) Clerks of all kinds Sorters Mail guards, mail agents, van peons, porters, etc. (3) Combined Offices. Signallers 1,872 27 94 609 317	Road establishment consisting of over- seers, runners, elerks and booking agents	,[1,608		790	
Supervising Officers (including Superintendients and Inspectors of Sorting) 3 27 Clerks of all kinds 94 Sorters 609 Mail guards, mail agents, van peons, porters, etc. 317 (3) Combined Offices.		• • •	1,872	i i		
tendients and Inspectors of Sorting)	(2) Railway Mail Service.					
Signallers 195	tendients and Inspectors of Sorting) Clerks of all kinds Sorters Mail guards, mail agents, van peons, por	3	94 609			
			į		;	
		1::			••	1

gan and a second of the second				•					
!		er per of Total lation.	Percent each Sub-Cla	Class,	: Percentages of Actual Workers and Dependants to Total Persons supported.				
Class, Sub-Class and Order.	•		Orde	r of	Actual	workers.	Dependants.		
	Persons supported.	Actual workers.	Actual workers.	Depend- ants.	ln citic∗.	In rural arcas,	In cities.	In rural areas.	
1	2	3	4	5	6	7	8	. 9	
	. 6,438	2,835	44	56	52	44	48	56	
Sub-Class I Exploitation of	· 6,432	2,534	44	56	50	44	50	56	
Order 1.—Pasture and Agriculture Order 2.—Pashing and hunting	6.366	2,504 30	44 46	56 54	50 50		50 50	56 55	
Sub-Class II Exploitation of mine-			•	,		;	40		
rals	. 7	4	61	! 39	52	62	48	38	
Order 3,Mines Order 4,Quarries of hard rocks. Order 5,Salt, etc.	1 4	1 1 2	65 58 59	35 42 41	55 54	68 60 60	59 45 46	32 40 40	
CLASS BPREPARATION AND SUPPLY OF MATERIAL SUB- STANCES		. 991	46	54	53	43	47	57	
	1,218		48	52	56	44	44	56	
Sub-Class III Industry .		579			1		•		
Order 6.—Textiles Order 7.—Hides, skins and hare materials from the anima	1 1	550	55	45	61	50	39	50	
Lingdom	9.4.5	15 61	40 42	58	54 48	40 41	' 46 52	' 60 59	
Order 9.—Metals	. 65 5.	25 32	40 49	51	46 - 55	37 48	54 45	63 52	
logous	. 23	. 30 6	41 1 53	59 47	. 43 53	40 49	57 47	60 51	
Order 13,-Industries of dre-	•	f				1		1	
and the toilet	202	87	43 49	57	52	41 48	48 53	59 52	
	A.	46	45	55	51	44	49	56	
means of transport Order - 17 —Production on transmission of physical fore (heat, light, electricity, motiv	*	1	48	52	· 51	46	. 49	54 :	
power, etc.) Order 18.—Other mi-cellaneou	. 3	2	58	42	48	66	52	, 34	
and undefined industries	. 99	41	. 41	59	, 49	38	51	62	
Sub-Class IVTransport	. 222	105	47	53	. 56	42	44	58	
	1	•••	58 48	42	\$ 85	56	15	44	
Order 20.—Transport by water, Order 21.—Transport by road.	$A_i^{\dagger} = 51$	29 25	49	52	76 ! 48	27 49	24 52	73 51	
Order 22.—Transport by rail., Order 23.—Post Office. Tel		45	37	63	48	31	52	69	
graph and Telephone services.	i .	6	41	59	46	39	54	61	
Sub-Class V.—Trade	735	310	43	57	46	41	54	· 59	
Order 24.—Banks, establish ments of credit, exchange ar insurance Order 25.—Brokerage, commi	ad as	14	Ţ. 28	72	41	22	50	78	
Order 25.—Brokerage, commission and export Order 26.—Trade in textiles	31			60 64	46 38	35 35	54 62	65 65	
Order 27.—Trade in skins, le		Ì	39	61	39	39	61	61 ·	
Order 28.—Trade in wood Order 29.—Trade in metals Order 30.—Trade in potter	7 5	3	46 41	54 59	38 42	4S 41	62 58	52 59	
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1	1	48	52	47	49	53	51	

	Numb 10,000 Popul	of Total	each Sub-Cl	ntage in Class, ass and	Percen and Dej	tages of pendants supp	Actual Violated	Vorkers Persons
Class, Sub-Class and Order.) Ord	er pī	Actual -	workers.	. Depen	danı.
•	Persons support- ed.	TIPHET.	Actual workers.	Dependants.	In cities.	In rural areas.	In cities.	In rural erese.
1	2	3	4	_ 5	-6	7	8	9
CLASS B.—PREPARATION AND SUPPLY OF MATERIAL SUB- STANCES—contd.		T C C C TIME				:		
Sub-Class V.—Trade—conid.				;	1			
Order 31.—Trade in chemical products Order 32.—Hotels, cafes,	1	1	41	59	37	45	63	55
restaurants, etc.	27	13	47	.53 <u>;</u>	54	41	# 6	59
Order 33.—Other trade in food- stuffs	290	127	44	56	48	40	-52	-57
Order 34.—Trade in clothing and toilet articles	16 5	8	40 37	50 £2	46	37	-54 00	
Order 35.—Trade in furniture Order 35.—Trade in building	3	1		€3 =0	37	\$B :	63	' 62
materials Order 37.—Trade in means of		. 13	. 50 . as	59 ra	5 <u>4</u>	4B	4 6-	52
transport Order 35.—Trade in fuel Order 39.—Trade in naticles of luxury and those pertaining to letters and the aris and	32	18	38 57 :	62 43	45 46	37 69 ;	53 52	63 ≟ 0
sciences Order 40.—Trade of other sorts	25	10 51	39	. 55 . 61	41 48	23 25	59 52	77 65
CLASS C.—PUBLIC ADMINISTRA- TION AND MEERAL ARTS		179	43	57	50	41	5 0	5?
Sub-Class VI. —Public Force	81	42	52	48	58	45	22	.55
Order 41—Army	23	15	81	19	82	76	18	24
Order 42.—Navī Order 43.—Air Torce Order 44.—Police	58	5.4 	55 41	; 56 ; 35 ; 59	45 44	65 40	55 56	35 32 60
Srb-Class VII.—Public Adminis- tration Order 45.—Public Adminis- tration	162	55	41	59	45	≟ D	55	\$D
Sub-Class VIII.—Professions and liberal arts	4-1	71	41	. 59 :	42	4D	BS .	50
Order 46.—Religion		27	41	59	≟ 6	40	54	60
Order 45.—Law Order 45.—Medicine	19	4 7	28	63	30 ; 41	25 29	70 : 59 :	72 61
Order 49.—Instruction Order JU.—Letters and arts and	1	19	43 .		42 ,	42	#B -	Ð8
rdences		14	43	57 	42	43	.58 ***	57
CLASS D.—MISCELLANEOUS Sch-ClassIX.—Persons living prin-		515	. .	\$ 7	.57 =	- 51	ŦZ	÷ā
cipally on their income Order 51.—Persons living prin cipally on their income	1	12	35	5 <u>4</u>	27	35	52	54
Sch-Class X.—Domestic service Order 52.—Domestic service] 156	E 9	57	43	51	5 5	29	4 5
Sub-Class XI.—Insufficiently de- scribed postpations	1 > 523	? 329	52	∉ S	59	5 0	44	จิปิ
Sub-Class XII.—Unproductive	. 151	. 8 5	55	44	69	555	21	45
Graer 54.—Immater of jails, asy lums and alms houses	. 9	7	75	25	71 1	EI	20 .	19
Order 55.—Bengars, vagrants prostitutes, etc.	125	70	. 57	43	58	56 56	on .	44
Order 35 —Other undarriber norderriber		i ,	. 43	55	cs ·	43	27	- 27

Subsidiary Table No. 132.—Distribution by Occupation in Natural Divisions— For Brilish Districts only, 1921.

	Nu	mber per n	ille of total	population	supported in	
Sighic larv .	Bombay City,	Gujarat.	Konkan,	Decean.	Karnatak.	Sind.
. 1	2	3	4	. 5	6	7
Sup Crass Low Esploitation of animals and appetation. Sto Crass III - Payloitation of minerals. Sup Crass IV. Redoctry. Sup Crass V. Markop it. Sup Crass V. Markop Patter. Sup Crass VI. Public Verse. Sup Crass VIII Patter in and Liberal.	11 303 91 181 12 16	628 2 157 15 67 5 14	747 2 65 25 55 4 11	693 i05 17 57 9	721 126 16 62 12 16	629 105 16 99 8 15
Arts Side Ciaes IX. There we having principally emittering me Side Ciaes X on Domestic service Substitutes Also Insufficiently described compating Sub-Ciaes XII. Unfordulative	29 9 52	26 1	. 13 8 62 5	14 3 9 53 10	16 1 5 8 17	17 2 31 55 23

Subsidiary Table No. 133 .- Distribution of the agricultural, industrial, commercial,

	Agricult	ural (Ord	er 1 (a)l (b))	Inda S	stry (incl ub-Class	uding min II and III	es) •
District and Natural Division.	rted by	ricultural 1,000 of ion.	agricu	tage on ltural ion of—	supported by	industrial r 1,000 ulation.	Percent industria lation o	l popa-
	Population supported Agriculture.	Proportion of agricultural population per 1,000 of District Population.	Actual workers,	Dependants.	Population supp Industry.	Proportion of industrial population per 1,000 of District population.	Actual Workers.	Dependants.
`I	2	3	4	5	6	7	8	9
Bombay City	9,470	8	65	35	357,120	304	65	35
Gujarat	1,777,949	601	44	56	470,881	159	45	55
Broach Kaira Panch Mabals	370,045 202,573 511,268 294,875 399,188	415 658 719 787 592	41 43 40 49 46	59 57 60 51 54	222,476 43,391 68,776 24,194 111,824	250 141 97 65 166	47 47 41 44 44	
Vanlean	2,148,502	709	52	48	201,229	66	46	54
Thana Kanara Kolaba	25,603 570,210 205,838 414,768 872,083	168 750 662 737 756	52 47 52 52 49	48 43 48 48 51	31,101 38,621 40,232 28,061 63,214	203 51 160 50 55	56 50 49 47 38	44 50 51 €3 62
Deccan	4,113,824	679	42	58	639,718	106	43	57
Khandesh East Khandesh West Nasik Poona Satara	492,029 765,085 409,664 546,028 565,330 818,218	673 711 732 656 560 597 617	49 38 42 39 43 40 44	51 62 58 61 57 60	78,169 94,883 42,433 83,837 117,049 93,486 129,861	107 88 66 101 116 90 107	42	52 61 56 60 58 58 58
Karnatak	1,934,466	694	44	56	351,665	126	49	51
Belgaum Bijapur Dharwar	682,789 563,714 687,963	716 707 663	41 47 45	50 53 55	106,121 101,466 144,078	111 127 139	47 52 48	53 48 52
Sind	1,895,652	578	35	65	342,156	104	49	51
Hyderabad Karachi Larkana Navabshah Sukkur Thar and Parkar Upper Sind Frontier	325,352 198,218 400,633 287,112 261,241 240,075 177,021	366 680 686 572	39 32 36 38 34 35	61 68 64 62 66 65	71,711 65,650 41,557 35,898 64,933 47,348 15,059	121 121 69 86 127 119 62	44 45 43 40 40 45	56 55 57 60 60 55
All Cities	55,521			50	718,513	328	56	56

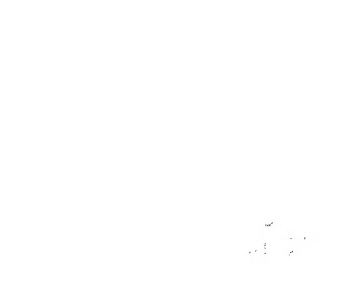
and professional population in Natural Divisions and Districts, 1921.

Commerc	e. Sub-C	class IV a	nd V.	Professi	ons. Sub-	Class V	111.		Others	•	
ported by	commercial r 1,000 of lation.	Percent comm popula	ercial	supported by	professional per 1,000 of ulation.	o profess		ported by	m of others po-	on o	entage other plation of
Population supported	Proportion of comme population per 1,00 District Population.	Actual Workers.	Dependents.	Population supp professions.	Proportion of profession population per 1,000 District Population.	Actual workers.	Dependants.	Population supported others,	Proportion of pulation per District Popu	Actual workers.	Dopondants.
10	11	12	13	14	15	16	17	18	19	20	21
320,657	273	56	44	; 33,713	29	49	51	454,954	387	62	88
242,647	82	35	65	77,410	26	40	60	380,182	128	48	52
99,282 23,355 31,421 21,671 66,918	113 76 44 58 99	37 39 33 33 34	63 61 67 67 66	25,836 8,720 18,585 5,719 18,550	29 21 26 15 28	43 46 39 40 37	57 60 61 60 63	173,272 29,706 80,932 28,401 64,871	194 97 114 76 101	46 46 50 49 61	54 54 50 51 39
243,719	80	45	55	39,838	13	38	62	398,326	121	55	<i>A</i> 5
32,131 51,713 42,880 40,596 76,399	211 69 107 72 66	49 49 48 55 34	51 51 52 45 66	3,160 5,911 8,700 7,154 14,913	21 8 22 13	38 41 42 36 35	62 59 58 64 65	69,845 93,461 44,077 72,308 127,635	398 123 109 128 111	58 56 54 62 50	42 44 45 35 50
444,499	73	41	59	84,509	14	; 39	61	776,560	106	42	57
55,574 79,045 49,736 81,485 91,201 36,233 51,925	76 73 76 93 90 287	46 43 45 40 39 39 39	54 57 55 69 61 62 61	10,321 12,285 8,954 9,835 21,382 10,409 11,323	14 11 14 12 21 10	46 40 39 37 37 42 39	54 60 61 63 63 58 61	95,159 124,539 72,060 111,391 214,069 67,913 91,429	131 · 116 · 112 · 134 · 212 · 66 · 123	54 50 52 48 51 48 49	46 69 48 52 49 52 51
216,770	78	45	55	44,163	16	41	59	239,732	86	61	29
64,678 56,819 95,273	68 71 92	#3 #8	54 52 57	14,836 12,593 16,734	16 16 16	42 41 40	58 59 60	84,572 62,284 92,876	89 78 99	61 63 60	39 37 49
-378,695	115	; 38.	_: 62	55,218	17	41	59	607,655	185	17	83
19,403 11,493 11,493 11,493	95 172 101 81 144 79 81	3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	63 57 62 65 66 2 62	\$,594 12,546 8,774 5,636 13,916 3,625 2,424	15 24 15 12 27 9	41 39 49 35 41 52 49	59 61 . 60 62 . 59 45 . 60	111,663 166,797 80,462 51,766 96,533 73,782 26,712	195 303 134 124 189 186 111	52 50 48 49 44 52 50	47 55 52 51 56 48 56
537,917	246	: 49 	51	80,272	37	. 42	53	795,549	254	57	43

Subsidiary Table No. 134.—Occupations of Females by sub-classes and selected orders and groups.

For British Districts only.

Froup No.	Occupation.		•	-		of actual rkers.	Number of females per 1,000
					Males.	Females.	males.
i	· 2				3	4	, A
1 /18	SUB-CLASS I.—EXPLOITATION OF A	ANIMALS	AND	VEGE-	3,672,858	1,793,846	488
1/16	Order 1.—Pasture and Agriculture				3,628,270	1,780,634	481
1/4 & 5	(a) Ordinary cultivation				3,397,599	1,742,738	513
1 2	Income from rent of agricultura Ordinary cultivators	I land	••	••	152,382 2,570,551	62,230 925,989	508 360
4 & 5	Farm servants and field labour	ers			671,560	754,150	1,123
6/7	(b) Growers of special products and	market g	gardening		9,617 14,836	2.236 4,347	200
8/10 11/14	(c) Forestry (d) Raising of farm stock	••	•••		205.754	31,302	293 152
				1	49.000		1
17	Order 2.—Fishing and Hunting	••	• •	••	42,020	12,717	303
19/24	SUB-CLASS II.—EXPLOITATION OF M	INERAL	s		5,024	2,475	493
25/103	SUB-CLASS III.—INDUSTRY				834,709	283,367	339
25/38	Order 6.—Textiles			•••	299,929	141,059	470
25	Cotton ginning, cleaning and pressing			•••	14,456	14,642	1,013
26	Cotton spinning		••	••	36,668	. 20,223	552
27 29	Cotton sizing and wearing Rope, twine and string making	••	••	•••		64,902 8,689	347
30	Workers in other fibres (coir, aloc.	flax, hem					758· 672·
31	Wool carding and spinning	••	••	• •	1,182		3,884
32 33	Weaving of woollen blankets Weaving of woollen carpets	••	••	••	6,038 576		523 1.064
34	Silk spinners		••	••	1,184	8,844	7,470
35 39	Silk weavers Tanners, curriers, leather dressers, an	d leather	dyers, et	c		1.663 3,223	412 263
43/45	Order 8.—Wood		••	••	100,546	18, 935	188
43	Sawyers		••		5,909	553	94
44 45	Carpenters, turners and joiners, etc. Basket makers and other industries of leaves, thatchers and builders work	woody m	aterial, i amboo. r	 neluding eeds and	\$1,504	4,791	59
46	similar materials Forging and rolling of iron and other	metals	••	••	13,133	13,591 337	1.035
52/57	Order 10.—Ceramics			••	40,167	20,629	514
55	Potters and earthen pipe and bowl m	akers	••	••	29,760	15.983	537
65 /75	Order 12.—Food Industries	••	••		30,988	27,829	898
65 7 5	Rice pounders and huskers and flour Manufacturers of tobacco, opium and				4.696 2,702	17,517 4,605	3,730 1,704
76/82	Order 13Industries of dress and the	oilet	·		138,686	29,881	215
77	Tailors, milliners, dress makers, darner	sandem!	broiderer:	onlinen	38,432	10,466	272
7S 80	Shoe, boot and sandal makers		• •		36,860	6.935	188 -
SI	Washing, cleaning and dyeing clother Barbers, hairdressers, and wig maker	s (see Gro	oup 37)		21.371 40,948	10,642 1,552	1
\$5/\$9		••	••	••	71,238	17,926	38 · 252
87 88		••		•-	14,924 33,029	4,661 5,298	
94/103				٠		0.238	100
98	Workers in precious stones and me	ole see	nelle •	ms 24 - 4*		1	1
103	jewellery makers, gilders, etc.	ais, enai	neners, 1	mitation	41,077	2.120 8.134	52 - 581
104/120	SUB-CLASS IV.—TRANSPORT	••	••		181,843	ì	114
105/110		••	••	••	53,544	1,985	37
111/11			••		38,756	9,407	243
. 113		xeluding	personals	ervants)		71	240



Subsidiary Table No. 135 .- Distribution of Industries and Persons employed,

		GENE	RAL DIST							·			<u> </u>	•	per	Ė
			<u> </u>				Nun	EE OF	Persons	ERPLOZE	<i>D</i> .				employed	Bexes
Industrial Establishment.	establishments.	Districts where chiefly	Tota	1.		and cle	supervis	lon	Ski	licd men.	Un	skilled is	bonrers	•		of children of both sexes per 1,000 adults.
~	70	located.		:	Europ and A Indi	ngio-	India	ns.			Adu	ilts.	Chile	dren.	f adult	of childr
!	Total number		Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Number of adult females	Number of
1	2	3	4	5	. 8	7	8	0	10	11	12	13	14	15	16	17
I.—Growing of special products.	3	Poona, Belgaum nnd Sukkur.	74	2		••	13	••	4		56	2	1		27.4	13.3
II.—Mines	[Surat, Cutch, Kathlawar	f 1	163	}	••	28	••	135	6	129	128	36	31	455-2	158-8
III.—Quarries of hard rocks.	24	Kaira, Surat, Thana Poona, Kathiawar, Mahi kantha.	1,318	275	1		146		248	2	840	240	74	33	199.7	94-2
IV.—Textiles and connected Industries.	818	All Britisb Districts ex cept Ratnagiri, Larkan; and Upper Sind Fronti er and all Bomba; States and Agencie exceptBbor, Savantvadi	5	65,042	281	••	10,994	8	105,832	22,725	01,774	38,824	8,513	3,485	295-3	52-4
Spinning Mills or factories.	17	Bombay, Ahmedabad Kaira, Belgaum.	10,177	4,989	14		\$83		4,542	1,823	4,284	2,506	954	570	481.7	118-9
Spinning and Weaving Mills or fac- tories.	:[Bombay, Ahmedahad Broach, Kaira, Sura Thana, Khandesh East Poona, Sholapur, Dhar war, Cambay, Kathla war,		49,813	208		7,658	5	92,362	20,236	72,618	27,167	6,633	2,408	272.7	48-9
Weaving Mills or factories.	2	Combay, Abmedabad .	2,842	474			87		1,340	19	915	455			203.7	9.7
Woollen Mills	l i	Bombay .	. 712	94	1		20		48		643	04	·		132.0	3.7
Bienching Washing and Dyeing Works	1)	Bombay	924	127	5		51		92		776	127			138-3	5.7
V.—Leather, etc., Industries.	44	Bombay, Panch Mahal Thana, Ahmednaga Poona, Belgaum, Hydec abad, Kurachi, Kathi war, Reyakanth Southern Mahratt Country States.	r. 1-	155	15	••	152		423	14	1,104	135	110	C	87.8	75*8
VI.—Wood, etc., Industries.	36	Hombay, Kaira, Panc Mahais, Thana, Bijapu Kanara, Cambay, Kathi war, Revakanthi Surat Agency.	1- }	105	6		188		522	5	921	101	28	2	63.2	24.3
VII.—Metal Indus- tries.	106	Rombay, Ahmedabac Kalra, Surat, Than: Nasik, Poona, Sbolapu: Belgaum, Dharwar, Kr nara, Ratnagiri, Karach Sukkur, Cutch, Kathi: war, Revakantha, Bho Southern Mahratta Con- try States, other State in the Presidency Prope Khalrpur.	1. 1. 1. 1.	471	219	•• •	1,524		12,302	17	12,049	437	\$30		17.8	18*8
His Majesty's Mint.	1	Bombay .	. 501		23		39		335		194					· 12
Engineeri n Workshop	2	Bombay	. 1,227		14		41	••	721		401	··	•	••	٠.	••
Arsenals .	. 1	Poons	1,793	42	10		8	••	630		1,040	42	104		24.8	50.9
Metal Work shops.	3	Bombay	10,516	8	88	••	297	3	5,001		5,040	5			.8	• 5
Iron Work or factories	1	Nasik .	875	. 23	ន		7	'	312		406	23	57		28.1	67.8
Tin factorie	-	Bombay .	1,170	85	6	••	51		270	8	834	70			72.7	•8
VIII.—Glass and Earthenward Industries.	170	Rombay, Kaira, Surai Thana, Khandesh East Khandesh West, Poom Sholapur, Dharwar Belgaum, Kanara, Ke laba, Hyderabad, Iar kana, Karachi, Sukkuu Kathiawar, Revakantha other States in the Pre sidency Proper.		3,208	10		710	••	1,521	195	. 4,813	9,577	765	444	393.0	131.7
Brick and Til- factories.	1	Thana .	531	92			32		140	2	355	80	4	10	155.0	23

				7 1	resons employ	ED.		ployed per	
	GENER	AL DISTRIBUTIO	N OF INDUS	TRIES AND P	ERSOND 2			8 . \ _	
1	GENTA		Number (of Pensons ent	PLOYED.			fomales er	
		T	Direction, supe	rvislon		Unskilled labor	Hers.		ă -
. \	Districts where chiefly located.	Total.	Turone 303	Indians.	Skilled workmen.	Adults.	Children.	of adult males.	Đ
Industrial Establishment.	70		and Angio- Indians.	i i	fales. Females.	Males. Females.	Males. Females.	Number of 1,000 adult 1	1 olc
	Yotal numbor	Malcs. Fonnles.	Males. Females.	Males.	Males.	12 13	14 15	ie 1	17
	Tot.	4 5	6 7	" .	5,097 88	8,611 2,468	8 610 10	212-4 5	5.1
Tires. VI.—Indust. Dress. VII.—Furni dustries. VIII.—Ini connecte brilding Limes V. VIII.—Ini Connecte Conn	Bombay, Northern I sion except Broach Kalra, Central I sion except Broach Kalra, Central I sion except Broach I sion except Broach I sion except Abraschi, Kathi Karachi, Kathi Karachi, Kathi Karachi, Kolhapur Sangli. 1 Bombay 1 Bombay 1 Poona 1 Poona 1 Poona 1 Poona 1 Poona 1 Bombay, Norther sion, Central except Khand. Sion, Central except Khand. Division except Sind except Khand. Sind except War, Revakanti kantha, Surst Savantwadi,	mediara, med	10 ,147 1 50 14 1 240 2,254 53 45 163 12 57 1693	52 120 98 630 41 1,538	. 42 1,172 270 561 13 4 1,880 16 848 2 1,025	417 360 611 2 571 1,475 117 515 6,728 1	1 16 16	1 807-5 52-5 52-5 21-	

Subsidiary Table No. 136.—Particulars of Establishments employing 20 or more persons in 1911 and 1921.

				·						·			<u> </u>			·	
								Indust	RIES.								
Establishments employing 20 or more persons.	All Industrics.	I.—Growing of special products.		III.—Quarries of hard rocks.	IV.—Textiles and con- nected Industries.	V. Loather, oto., Indus-	VIWood, etc., Indus- trics.	VII.—Motal Industries.	VIII.—Glass and carthen. ware Industries.	IX,—Industries connected with chemical products.	X.—Food Industries.	XI,-Industries of dress-	XII,-Furniture Indus- tries.	XIII.—Industrics con- nected with Buildings.	XIV.—Construction of means of transport and communication.	XV.—Production, appillention and transmission of physical forces.	XVI.—Industries of Luxury.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
A.—Total Establishmenta— 1921 1911 (i) Directed by Government or Local autho-	1,596 798	3	5 4	21	566 497	32 26	29 6	122 43	111 27	193 14	205 86	35 6	30 9	16	107 31	26 8	95 61
ritles— 1921 1911 (ii) Directed by Registered	96 9			1	3 2		2	11			18'	••			. 1	· 4 •• ;'	10 4
companies— 1921 1911 (iii) Owned by private persons—	305 347		1		193 256	2	2	19 13	1	24 6	9 19	3	1	2	28 21	12 5	10 [,] 16 [,]
(a) Europeans or Angio- Indians— 1921 1911	110 20	1			27 1	3	2 	5	2	16 1	8	10	1	1	21 3	4	10 -5
(b) Indians— 1921 1911 (c) Others—	1,048 421	1	3	19	335 238	27 24	25 3	85 22	100 26	134 7	167 47	21 4	25 7		23 6	6 2	62 36
1921 1911 B. Number of persons em	3	7						2	7		3					••	3
ployed— (a) Direction, supervision and clerical— 1921 .	18,98	ł	ł	120	10,157	102	1 1	1,301	1,762	1,712	747	318	155	. 84	1,116	313	925
1911 . (b) Skilled workmen— 1921 .	12,38 1,70,94 1,55,49	9 4	141 69	155 236 896	7,568 1,26,467 1,23,619	381 752	507	819 11,796 5,928	5,784 184	5,613	1,524 758	780 1,046	91 920 366	117 . 56	933 10,405 14,222	105 1,505 834	1,232 4,830 5,032
1911 . (c) Unskilled iabourers— 1921 . 1911 .	1,98,56	. 59		1,174	1,41,233 66,982	1,248	983	12,603 6,057	11,244 2,879	7,156			726 138	2,748 4,018	8,086 6,776	1,377	2,777 2,724
1911	3:	i	3 977 342	279 447	423 459	1		36 55	280 429	561 81	171 277	52 313	.9	379 312	200 23	57 18	-18 ⁻ 85-
1011		81 1	7 263 53	1	92 172	1	30 234	33 67	61 158	106	25 68	135 126	87 87	106	21	. 28	67 _ 115

								IND	TSTRIAL I	ESTABLISE	HENTS.	· .					
Type of Organisation.	Total Establishmenta,	I.—(frowlog of special products,	П.—Лиск.	III Quarries of part	IV.—Textiles and con- nected Industries,	VLuather, old., Indus-	VIWood, otc., Indus-	VICMatal Industries.	VIII Olannand carthon.	IX.—Industries con- nected with chemical producta,	XFood Industries.	NIfuduatrics of dress.	XII Furniture Indus-	XIII, Industries con, nocted with Buildings.	XIV. Construction of moans of transport and communication.	XV Production, application and transmission of physical forces.	XVIIndustries of
1	2	3	4	5	6	7	8	Б	10	11	12	13	14	15	16	17	18
Under the Local Government or Local authority	95		1	1	3		2	11	1-	13	18	••	••		32	4	10
Registered Companies.	205		1	1	193	. 1		19	1	24	9	3	1	2	28	12	10
(a) With European or Anglo-Indian Di- rectors	77	••	••	1	- 17		••	14	1	10	1		1		26	4	2
(3) With Indian Directors	183				153	1		5		13	1	1		1	1	3	6
(e) With Directors of different races	43	••	1		23	••				1	7	2		1	1	5	2
S. Privately owned	2,038	3	3	22	€22	43	34	165	187	231	417	38	42	22	68	15	125
(c) By Europeans or Anglo-Indians	1,12				27	3	2	5	2	16	8	10	1	1	21	б	10
(b) By Indians	1,556	3	3	22	488	37	24	105	148	152	367	21	37	12	32	7	88
(c) By joint owners of different races.	\$50				107	3	ε	5\$	37	€3	42	. 7	4	9	15	2	27

Subsidiary Table No. 138.—Place of origin of skilled workmen employed in Industrial Establishments using mechanical power.

Errb-place.	Total number of workmen.	f.—Grawfug of speeld products,	If.—Mines.	IIIQuartea of lard rocks.	IV.—Textifes und con- nocted industries.	V, -I.nather, ato., Indus- tries.	VIWood Industries.	VII.—Meinl Industries.	VIII.—Glass and carthornware Industries.	IX,—fudustriescomerted with chambers,	X,-Food Indinstries.	XIfuduntries of dreun,	NIIFurnituro Indus-	XIII.—Industries con- nocted with Building.	XIV.—Construction of mount of transport and communication.	XV.—Vroduction, appillention and transmission of physical forces.	XVI Industrica of Luxury.
	Ę	Роглопи.	Portona,	Persons.	Рагвоия,	Persons.	Регаопи,	Pursoils,	Persons.	Ровнови.	Persons.	Гогаопъ.	Г сгнопи.	Регионь.	Persons.	Регвопв.	Porsons.
.1	2	2	4	.5	6	7	ş	9	19	11	12	13	14	15	16	17	18
GRAND TOTAL	154,871	2	••	54	125,313	151	393	11,853	409	1,494	916	64	241	84	8,044	1,532	4,32
I. —In the Province constate	123,123	1		45	105,702	. 98	358	9,511	320	1,227	730	24	196	79	5,153	, 1,153	3,5
(i) District of Employment	37,451	1		22	25,744	21	141	2,971	ē9	610	421	4	74	69	2,559	292	
(ii) Other Districts .	90,677			26	76,935	77	217	6,540	221	617	309	29	122	10	2,594	861	1,42 2,10
II.—Outside the Frotince .	25,200	1		6	19,564	. 53	32	2,684	63	227	188	37	28	5	2,735	371	77
(i) Bareda	,				5,042	••	2	87	1	9	13	1	1		29	3	٥.
(ii) Myscre	}				99		2	15		1	•••	1	1		60	. 3	
(iii) Hyderabad . (iv) Central Province	3,467				3,172		1	129	2	8	1	2	[]	87	24	3
and Berar				2	1,815			62	31	5	1		1	2	67	ا ا	
(v) Rest of India .	. 15,207	1		4	9,426	53	27	1,781	5 55	204	171	33	35	. 3	2,472	9 232	1
III.—Ontside India .	543				47		3	258	• .	40		3	7		156	8	70 [,] 2
c s 10-62		<u>: </u>	1	1	1					1	1	1			1	1	

Subsidiary Table No. 139.—Place of origin of unskilled labourers employed in Industrial Establishments (using mechanical power).

																<u>-</u> -	1 . 5
Eirth-place.	futal number of workmon,	1.—Grawfing of speedal products.	IIMines.	111, Quarties of hard	IV,—Textlies and con- nected Industries.	V.—Louther, atc., Indus- tries.	VI, -Wood Industries.	VII,-Metai Industries.	VIII.—tilnys and carlhed- ware Industries.	IX,—Industriesennieeted with chemical products.	X,—kood Industries.	XIIndustries of dress.	XII,Purniture Indus- tries,	XIII.—Industries con- nected with Building.	XIV,—Construction of means of transport and communication.	XV.—Production, application and transmission of physical forces.	XVI.— Industries o
	• Tutal	Persons.	Persons,	Peracous.	Persons,	Persons.	Persons.	Persons,	Persons.	Регвоив,	Persons,	Persons,	Persons.	Persons.	Persons,	Persons.	Persons.
1	2	3	4	5	6	7	В	9	10	11	12	13	14	15	16	17	18
GRAND TOTAL	1,77,515	20	••	159	140,882	241	896	12,461	2,013	6,351	4,537	113	245	348	5,506	1,416	2,426
I-In the Province or State	1,48,171	5	••	121	119,201	64	829	9,940	1,777	5,325	2,316	95	234	326	3,867	1,020	1,941
(i) District of employment	48,959	2		22	35,678	20	263	2,311	518	2,549	2,180	26	51	320	2,043	300	688
(ii) Other Districts	101,202	3	••	39	83,623	44	566	7,629	1,261	2,776	1,136	69	183	16	1,824	720	1,253
II.—Oriside the province	29,855	15		28	21,589	176	53	2,511	234	1,023	1,220	- 17	11	11	1,637	396	475
(I) Baroda	5,578		• •		5,224	•••	1	22	116	. 25	34	. 2	••	4	29	3	8
(II) Mysore	1	••		1	43	4	2	10	••	3	1	-;	••		15	••	3
(III) Hyderabad	1	••	••	1	2,524		14	116	••	34	31.	••	4		35	9	. 29
(iv) Central Provinces	2,155			35	1,604	6		239		85	116			1	48	7	14
(ri) Rest of India	18,744	15	· ·	1	12,044	166	36	2,124	118	866	1,038	15	7	. 6	1,510	377	421
IIL-Ortside India	88			••	43	1	14	10	2	3	1	1		1	2		10

									I	NDUS	RIAL	ESTA	BLISH	MENTS	S.				
Race or Caste.		To:	tal.	I.—Arowing of special		11	ii.—aillea.	III Quarries of hard		1	neeted Industrins,	V.—Leather, etc., Indus-	urich.	24	vi. — wood industries.		vii.—Metal Industries.		VIII.—Glass, and Earlitonware Industries,
		Males.	Females.	Males.	Females.	Males.	Females.	Males.	Гетаlся.	Males.	Fomales.	Males.	Fernales.	Males.	Femalos.	Males.	Fernales .	Males.	Females.
1		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Total Europeans and At Indians Number employed as—	aglo -	1,672	22					1		800		15		6		330		10	
(a) Managers	••							1		77		4		2		40 177		3	,
(b) Supervising staff(c) Clerical staff			10 11				••			196 S		6 5				32		3	
(d) Skilled workmen	••	371	1	1					••	19		••	••		••	81			

						1	indus	TRIAL	ESTA	BLISH	ENT.						
Race or Caste.	•	(X.—Industries connected with Chemical Products)		V - Pood Tuchadalaa		VI _ fudnatelatas of Tennas	ı	XII.—Purniture Indus-		XIII.—Industries con-	nected with Bulldings.	XIVConitruction of	means of Transport and Communication.	XV.—Production, nppli-	cation and transmission of Physical Porces,		XVI industries of Im- xury.
•		Males.	· Fornales.	Malos.	Females.	Malos.	Pemales.	Males.	Pomales.	Minlen.	Females.	Malos.	Fernales.	Malen.	Fornales.	Males.	Fonnales,
1		20	21	92	23	24	25	26	27	23	29	30	31	32	33	34	35
Total Europeans and a Inclans Number employed as—	Anglo.	172		65		172	10	8		, 3		400	5	88	8	102	4
(c) Managers		21	••	23		11		1		2		52		18		19	••
(b) Supervising staff		99	••	27		63	10	3		1		180		46	١	44	••
(c) Clerical staff		6	••	8		91		4				13	5	7	3	5	3
(d) Skilled workmen		46	1	12		7		••				155		17		34	1

Subsidiary Table No. 141.—Proportional distribution of adult women and of children of each sex in different industries.

-					Prix	CIPAL I	nduste	ies of	ENPLOY	HENT.					•		
• Women and Children	Total number employed.	I,—Growing of apecial Producta,	II,	fift,-Quarries of hard rocks.	IV.—Textiles and con- nected industries,	VIcather, eta., Indus-	VI. Wnod, etc., Industries.	VII.—Metal Industries.	VIII Class and Earth- enware Industries.	IX.—Industries connected with Chemical Products.	X.—Pood Industries.	XI,—Industrics of Dress.	XII,Purniture Indus- tries.	XIII,—Industries con- nocted with Buildings.	XIV,—Construction of means of Trunsport and Communication.	XV.—Production, application and transmission of Physical Forces.	XVI(ndustrics of Lu- xury.
1	2	s	4	5	6.	7	8	9	10	11	12	13	14	15	18	17	18
Thildren	72,179 15,957 11,613 4,344		18	34 6 6	8,528 758 644 114	20 7 6	14 2 2	.64 23 24 4	353 76 6f 12	465 45 39	303 14 12 2	6 4 3	01 01	117 28 24 4	22 11 9	10 2 2	13 13 10 3

CHAPTER XIL—OCCUPATIONS.

Substition of Power.

೨೯೫ ವ ನೀಗಾದ ಮಕಿಲಿ.	mad number of Edulation		Products,	II. Murt	III. Quanter of hand	necled industry.	Vi Leather, etc., fudur-	VI. Wood Introliber.	Willy Metalbuthediles,	Title them and Early.	IX. Inthaltherenmodul	K. K Wand Industries.	Mr Industries of Dream,	WH. Parentine India	MILE- Indineried run- neeped afth finitidings	XIV. Construction of the transfer trans	XV Pradhellan appellmethy and prantegral	XVI. Andrehiber of fal-
2	:		2	4	5	ŧ	7	£	ē	10	111	12	22	34	ı,	15	27	1 8
GEAFD TOTAL	. 1.	294	1		z	: BPE	: ;	29	J40	115	188	: 222	. 2	,	2	55	21	E5
Firm		357	1		2	451	, 2	36	. 22	e	22	122	1 1	2]	28	8	20
9 11		252			2	73	5	· 7	===	2	29	77		. 2	1	25	5	312
Visit															1	1		
Gat		20				£	1		, 2		7	1					2	<u> </u>
Thereselly :-										•					1		1	•
(c) Generated in the till prominer)¢.	70				27	••	· ·	5		2	; 11				: , 5	£	*
(h) Empled - 15 se Enwat	<u>.</u>	164				21		s	27	.,	10	10	2	2	1	1 25		1 . Iig

APPENDICES.

The Appendices which follow, having, for the sake of speed, been sent to Press as each became ready, are not arranged in order of subjects corresponding to the order of the Chapters of the main Report. A list of Appendices will be found at the beginning of the Volume.

The Subsidiary Tables in the Appendices are distinguished by a series of small Roman numerals.

APPENDIX A.

VITAL STATISTICS OF CRIMINAL TRIBES IN SETTLEMENTS.

It having been observed in some cases that the concentration and settlement of nomad people had resulted in a marked increase in their mortality, owing to various factors connected with the change in their mode of living, the Census Commissioner asked Provincial Superintendents to obtain any information which they could concerning the health conditions and vital statistics of such concentrations as Criminal Tribes Settlements, which are under observation. Mr. O. H. B. Starte, O.B.E., the Criminal Tribes Settlement Officer, wrote to the Sanitary Commissioner on 'the subject, and Lt.-Col. W. O'S. Murphy, I. M. S., Sanitary Commissioner, kindly furnished the Table annexed, with the following remarks:—

Your total figures being small, the possibility of error is proportionately high. Combined figures have therefore been worked out and the rates for the local general population are shown side by side for purposes of comparison. This brings out the fact that birth-rates of the Settlements with two exceptions are lower than those of the corresponding local general population. As regards death-rates, the Settlements individually and as a whole compare very favourably with the general population.

Other points of interest also shew up, e.g., the markedly high birth and low death-rates of Bijapur Settlement when contrasted with both the local population and the population of the other Settlements.

It is to be remembered that as regards births, there is a fair percentage of default in registration of the local areas. Presumably Birth registration is more thorough in the Settlements.

Subsidiary Table No. (i)—Statement of actual population and actual Births and Deaths figures in Criminal Tribes Settlements.

			1919.			1920.		1919-1920 combined.		Com l	Comparison with the general population in those areas. 1919-1920.				
Nam	ne of Settlement.	Total			Total					Birthe	ates.	Death	rates.		
_		popula- tion.	Total births.	Total deaths.	popula- tion.	Total births,	Total deaths.	Total births.	Total deaths.	Settle- ,ment.	Local popula- tion.	Scitle- ment.	Local Popula- tion.		
1.	Bijapur	1,431	38	19	1,195	70	23	105	42	42.70	27:35	16:26	23.43		
2,	Hubli	· 741	51	11	1,351	35	33	68	44	33.87	29.76	19.63	37.49		
3.	Gokak-Falls	415	14	s	591	22	16	36	24	35.47	45.2	23.17	37.33		
4.	Sholapur	3,491	111	79	3,611	138	59	249	138	35.00	50.64	19.50	61.00		
5.	Bagalkot	431	6	4	490	15	6	21	10	22.26	36-31	10.76	31.63		
б.	Khanapur	492	9	9.	476	7	20	16	20	16.21	33.39	30.24	28.03		
7.	Gadag		14	33	1,035	21	14	35	47	18.31	40.70	26.01	39.28		
	Total	7,65S	223	163	8,749	303	171	. 531	334	31.79		20.14			
	Rates per Mille	·	28.38	20.74		35.50	19.54			} 	·				

It will be seen therefore that so far as this Presidency is concerned the effect of concentration of nomadic tribes in Settlements, so far from having a deleterious effect on their health has had quite the opposite effect. In this connection, however, it is important to remember that the tribes which are settled in this Presidency are not by any means thoroughly nomadic. Some, such as the Chapparbands, are not really nomadic in any sense. While others, such as the Ghantichors and Haranshikaris, though they may in ordinary life move about, are not necessarily men of the open road by choice, but by necessity. The Haranshikaris are probably allied to the Bhils, who are essentially not nomads. The real nomads of this Presidency are the people referred to in the Police Gazettes as the "so-called Sindhi Baluchi Gipsies", and a few very small castes such as the Kakars (referred to in the Language Chapter of this Report). And these people do not find their way into the Settlements.

APPENDIX B.

GLOSSARY OF OBSCURE LANGUAGE NAMES.

The official vernaculars of this Presidency are five. And, as the local Index issued to Supervisors contained 133 names, and should have contained about 140, had it not been for the omission through oversight of Kanarese and its synonyms, it might be imagined that it was a fairly complete list of the names that have ever been returned. This is far from being the case. There are 872 Indian Languages recognised by the Linguistie Survey. Dr. Grierson's Index of Language Names, Linguistic Survey of India, Calcutta, 1920, contains approximately 4,500 recorded names of Indian Languages and Dialects. Of course many of these are Burmese or Himalayan, and never have been, nor are ever likely to be, returned on this side of India. But the names actually returned in this Presidency since 1891 are probably nearer 250 than 133. It is a pity that Dr. Grierson, in compiling his Index, though using the Bombay Census Report of 1891, did not consult the Reports of the next two censuses. The Glossary which follows is merely a collection of random notes, intended to be supplementary to the Index referred to. It does not include all the obscure names mentioned in the Index as recorded in 1891. In particular it omits—(1) names, apparently misspellings, for which the Index itself suggests the equation, e.g. Lahani (1891, Khandesh & Panch Mahals), a misspelling for Labhani; (2) names on which it has not been found possible to throw any further light, e.g. Meki (1891, as a form of Hindi), Khaked (1891, from Kanara, as Dakhini Hindustani); and (3) names, not being misspellings which are fully explained in the Index, e.g. "Kaliparaj—a general name for the Bhil languages spoken in Gujarat." It includes—(1) names mentioned in the Index, on which it has been possible to throw some further light; (2) all names recorded in 1901 and 1911, and not entered in the Index; and (3) a few names of new Bhil dialects given to me by the Rev. Enoch Hedberg, D.Litt., of Dhanora, West Khandesh, to whom, as well as to various District Officers consulted from time to time, I am much indebted for assistance.

In order to save trouble in printing discritical marks have not been used in the transliteration. The long a has been accented wherever there seemed to be danger of misunderstanding. But for the rest it has been assumed that only those will consult the Glossary who are likely to be able to judge what the discritical transliteration of any name would be.

GLOSSARY.

Abbreviations.—ILN = Dr. Sir George Griersen's Index of Language Names, Linguistic Survey of India, Calcutta, 1920. BCR = Bembay Census Report. Lang. = language. Repd. = reported. Sp. = spoken. M. = Males. F. = Females. Ref. = Reference. Ethn. Survey Bom. = Ethnographic Survey of the Bombay Presidency.

ADVICHANCHI.—1911, Dharwar. M. 10; F. 10. Classified as Kanarese. Not in ILN. The Advichanchars or Haranshikaris are in the Karnatak the equivalent of the Paradhisor Phanse Paradhis of the North Decean. The interrelation of these castes is obscure. Dr. Grierson classes Paradhi as a Bhillang., but from the C. P. The Advichanchars' homespeech seems to be corrupt Kanarese. On this occasion I have let the language, if returned, be classed as Gipsy, as it is an unexamined language of a wandering tribe.

BAHURI.—1911, Bijapur. M. 28; F. 26. Classified as Gipsy. Not in ILN. Baori is given as a Bhil dialect speken by a wandering criminal tribe of the Punjab, Rajputana and the U.P. What the Bijapur Bahuri would represent is quite uncertain.

BHANGSA'LL.—ILN gives—"Repd. 1891 BCR as a form of Kacchi. Not since identified." This will be the language of the Bhansális, a well known trading easte, almost confined to Cutch. It is therefore probably ordinary Kacchi.

BHATIA .-- 1901, Classified as Gujarati. ILN correctly classifies as Kacchi.

BHIMDL-1911, Reva Kantha. M. 2; F. 2. Classified as Gipsy. Not in ILN. Not identified.

BHOJ.—1911. Surat Agency. M. 27; F. 0. Classified as Gujarati. Not in ILN. Reference to the Agency failed to identify any local language called by this name. Bhojpuri is an important dialect of Bihári, and speken in the east of the U.P. Table XI of 1911 shows that 91 males and 18 females enumerated in the Surat Agency returned U.P. birth-places. Se Bhoj is probably Bhojpuri.

CHAPPARBAND.—1911, Bijapur. M. 112; F. 140. Classified as Gipsy. Not in ILN. There is no Chapparband language. Like most thieves and other criminals they have an arget of their own. But the caste is of Northern origin. They talk either Hindustani or Kanarese.

CHITODL.—1891, Khandesh. 1911, East Khandesh. M. 29; F. 31. In hoth cases classed as Gipsy. ILN cites the 1891 reference and adds—"Not since identified." Reference to East Khandesh elicited the fact that Chitodi is spoken by "Chitode" Banyas, and is "Gujarati with Marathi admixture." (Mr. B. W. Kissan, I.C.S. The description and locality scem to indicate Ahirani. It is clearly not Gipsy.

DHA'NKI.—ILN gives—"A Bhil lang. ropd. in 1891 BCR as sp. in Khandesh and Ahmednagar. Not since identified." Acc. to information given me hy Mr. A. M. Macmillan, I.C.S., the Dhánkars are a sub-caste of B hils in the Raisinghpur estate of the Khandesh Movas, and they have a dialect of their ewn. This will be the Dhanki of 1891.

DHORI.—1911, Reva Kantha, M. 33, F. O. Classified as Marathi. Not in ILN.

The 1911 classification was almost certainly wrong. The word Dheri was returned from the same region as a caste name in 1921, and is probably a tribal name of Bhils. If so, the correct classification would be as Bhili.

DOMBA'RI.—1891, Satara, (as "Dhombary"), classified as Gipsy. 1901, Khandesh (as "Dombari"), classified as Marathi. ILN gives Dhombary, citing the 1891 reference, and adding—"Not since identified," and also Dombari or Dombhari—"Another name for Kolháti."

Evidently the equation Dhombary=Dombári escaped the notice of the compiler of the ILN. According to Ethn. Survey Bom. the lang. of the Kolhatis or Dombars varies in different tracts. In Satara it is a mixture of Gujarati, Marathi and Hindustani; in Nagar, Poona and Nasik a mixture of Marathi, Gujarati, Kanarese and Hindustani; in other parts pure Marathi or pure Kanarese. On the other hand Kolhati is recognised in the Ling. Survey as a Gipsy language (Vol. XI in the Press).

DOMRA.—1911, East Khandesh, M.18, F.O. Classified as Gipsy. ILN gives Domra as a Gipsy lang., but only in Bihar and the east of the U.P. Reference to East Khandesh failed to elicit any information. It is possible that this is the same as Dombari (q.v.). But on the other hand the position of East Khandesh renders it possible that strangers of the Dom tribe from Bihar were present at the 1911 Census.

GA'NDE.—ILN givos—"Repd. in 1891 BCR as a dialect of Marathi. Not since identified." The district was Nasik As gando (cerebral d) is the Gujarati for "mad," gandi would be the fominine, (sc. Bháshá), and gande the advorb. This may therefore possibly be a name givon to the jibberish talked by some insane.

GA'RODI.—1911, Gárodi and Máng Gárodi amalgamated, North Deccan and Khandesh, M. 21. F. 29. Classified as Marathi. ILN recognises Gárodi as a Gipsylang. (Vol. XI in the Press). Whether Máng Gárodi is the same is uncertain. The two castes never admit identity.

GAVLI.—1911, Nasik (105), Sholapur (1). Classified as Marathi. Not in ILN. This may be Marathi, or possibly Ahirani.

GAVIT.—ILN gives—"A Bhil language ropd in 1891 BCR as sp. in Khandesh. Not since identified." Dr. Enoch Hedberg sent me the following note on this. "Gavit or Gavit is identical with Gamti or Gamti. The former name comes from the Marathi form and the latter from the Gujarati form of the word for a village, usually transliterated 'gaon' or 'gaum'. Or rather the second name comes from the Gujarati 'gamathi,' i.e., 'native country.' The real name of this Bhil dialect is neither Gavti nor Gamti but Mavchi, and this name is used both by the real real three and by others both in Khandesh and in the Nearly Real of Paralle Gavit is the by the speakers themselves and by others both in Khandesh and in the Naesari Prant of Baroda. Gavit is the clan name of the largest Marchi-speaking 'kul' or clan among the Bhils. And this is evidently the reason why the language has also semetimes been called Gavit or Gamti. These names are however incerrect and should be discontinued. In the Liguistic Survey Report, Vol. IX, Part III, pp. 95-104 and 119-123, Marchi and Gamti are treated as separate dialects. But even a superficial examination of the specimens given will show that they represent the same dialect. The name Marchi is, I believe, derived from the Marathi word 'maraln'—used of the 'setting' of a heavenly bedy, and especially the sun. If this interpretation is correct Marchi means the language of the sunset people, that is of the people of the West."

GOLLA.—1911, Bijapur (115), Dharwar (60), Kanara (3). Classified as Tologu. Not in ILN. Evidently the language of the Golla caste; and correctly identified, as the caste has an Andhra origin.

GUGLI.—ILN gives—"Repd. in 1891 Baroda CR as a form of Kacchi. Not since identified". Evidently the language of the Gugli Brahmans, who are mostly localised at Dwarka, and across into Cutch. They probably speak either ordinary Gujarati or ordinary Cutchi or both.

GUJARA.—1911, East Khandesh (295), West Khandesh (4). Classified as Gujarati. ILN gives Gujara only as a name used for Gujarati in Cutch to distinguish it from Kacchi. The Gujar Kunbis and Gujar Vanis of Khandesh are probably descended from an early migration, and the language returned as Gujara is probably Ahirani. References to East Khandesh confirmed this view.

GURBI.—1911, Reva Kantha, M. 5, F. O. Classified as Gipsy. Not in ILN. Not identified.

HARANSHIKARI.-1911, Bijapnr (116), Dharwar (38). Classified as Kanarese. Not in ILN. Apparently the same as Advichanchi (q. v.).

HONGA'DI.—ILN gives—"A Gipsy lang. repd. from Satara in 1891 BCR. Not since indentified." This is almost cerntainly Kongadi, which is a general name given in the South Deccan and Karnatak to any Dravidian language not locally understood (generally Tamil). Kongadi occurred in 1901 and 1911. See ILN (s.v. Konga).

JAND .- 1901, Dharwar, M. 3, F. O. Classified as a dialect of Western Hindi. ILN only gives Jand (ccrebrals), as a dialect of Punjabi.

The Dharwar return was probably some copyist's error.

KAHARI.-1901, Nagar, M. 32, F. 59. 1911, Nagar, M. 42, F. 47. On both occasions classified as Western Hindi. Not in ILN.

This is evidently the language of the Kahars, a small caste which exists mainly in the North Deccan. Mr. K. V. Joshi, Huzur Deputy Collector, Nagar, in whose own village Kahars reside, kindly supp ied me with notes, from which it appears that these persons have tradition of a Bundelkhand origin. They are evidently the same as the Kahars of the Central India Agency, who were shown in the 1911 Tables of that region as numbering 56,835. Their language is therefore evidently a form of Bundeli, and the 1901 and 1911 classification was therefore correct.

KAHIRKI.—1911, Hyderabad, M. O. F. 2. Classified as Sindhi. Not in H.N.

Reference to Sind elicited the statement (Mr. Bherumal Mahirchand of Hyderabad) that the Kahars or Kahira are a Gipsy tribe, and their language, which is "more allied to Balochi than to Sindhi" might be a Gipsy language. It is doubtful whether these are not the same as the Kahars mentioned s. v. Kahari, in which case their language would presumably be Western Hindi with a Sindhi admixture.

KAKARL—ILN gives—"A dialect of Gujarati sp. by Kakars, scattered over the Bombay Deccan."

Kakars were returned as 122 in the IS91 Census, but not returned at all in 901. Both the Ethn. Survey Bom. and the Ling. Survey say that they were originally Afghans of the Kakarzhii Tribe, and came to India in the 18th Century, settling or wandering in Malva and Gujarat. This language name does not seem to have ever been returned either in IS91 or afterwards in the Bombay Census.

KARA'NDI.—1891, from Kanara, classified as Kanarese. 1901, from Satara, classified as in 1801. II.N citer the 1891 reference without further clucidation. May be the same as Karantith (q. v.), and Karin, also noted in ILN as repd. in 1891 B. C. R. as a form of Kanarese. Reference to the Kanara District failed to clucidate the point. Mr. P. B. Haigh, the Collector, suggests that both these names, as well as the next, may be mistakes for Kannadi. This is possible. Kānadi or Kannadi is derived from Karenadu, "the black province". The original language name would therefore be Karnadi. And Karandi is simply by metathesis.

KARANTITH.—ILN gives—"Repd. in 1891 BCR as a Gipsy language of Kanara." Not since returned, and nothing is known. (v. sub Karándi).

KATA'RI.—1901, Kolaba, M. 121 F. 108. Classified as a Gipsy language. ILN gives—"Katári. A Gipsy language. The form of Marathi spoken by the Katáris of the Haveli Talulia of Poona." This is a contradiction in terms. The Katáris are turners and woodcarvers. As they were strong in Kolaba in 1901, the Katári of that year was probably returned by thom. There is no reason to regard this as a Gipsy language, and the Han gives no ref. to Vol. XI. From the Ethn. Survey Bom, it would seem that Katári is a easte with occupation as above in Kathiawar, but that the name is a trade name and not a caste name in the Decean and Konkan. The Katáris probably therefore speak pure Marathi. But if they have any Gujarat origin they may use a home speech of impure Gujarati.

KATIYAI.—1911, Nasik, M. 3. F. S. Classified as Rajastani. 1LN gives Katia or Katiyai as a form of the C.P. dialect of Marathi sp. in Chindwara and Narsinghpur. Owing to the North-Eastern position of Nasik these Katiyai speakers might be speakers of the Marathi dialect mentioned. On the other hand there is the Katiai caste, a rmall easte of Mochis of upper India origin, found only in Nagar and Nasik, and their home speech might be Itindi. The Katiyai from Nasik might be the speech of these Katiais.

KAY'LI OR KA'YNI.—Cited by Dr. Hedberg as a Bhil dialect spoken in Shahada Taluka of West Khandesh. Probably identical with KA'YALI cited in Ling. Survey IX, Part III, p. 157, as known to be sp. in the Satpuras (estimated number of speakers 25,000) but no specimens available.

KAYASTHI.—1901 and 1911, from Cutch only. Classified on both occasions as Gujarati. ILN gives two languages named Kayasthi, (1) a name for the North Konkan standard of Marathi, and (2) a form of Kaechi spoken in Cutch. The 1901 and 1911 returns from Cutch ought clearly to have been classified as Kaechi.

KHA'DI.—1911, Surat Dist. (30), Reva Kantha (5). Classified as Gipey. Not in II.N. Reference to Surat failed to clicit any information.

This may be the same as KHODI. ILN—"Repd. in 1891 BCR as a form of 'Hindi'sp. in the Panch Mahals and Khandesh." Nothing is known about either name.

KIRAD. ILN gives—"Repd. in 1891 BCR as a form of Urdu sp. in Poona".

As Kirad is the name of a very small trading caste, numbering in 1901 only 152, almost all in Poona, the language name was probably returned in 1891 by that easte. They are said to be immigrants from the U.P., and their home speech will therefore probably be one of the Hindis.

KOLAVANA. ILN gives—"Repd. in 1891 BCR as a form of Marathi sp. in Poona. Not since identified." Probably nothing but Marathi spoken by Kolis from the Ghats.

KOLAVI. ILN gives—"A Gipsy language repd. in 1801 BCR as sp. in Sholapur."

Possibly this is Korvi. A few Koravas are usually found in the Central Decean. Koravi or Korvi, the dialect of the Korchar Koravas, is classed by Dr. Grierson as a dialect of Tamil. See remarks in the para. on Gipsy languages in the body of the Report.

KORAGA.—Surat Agency, 1911, M. 40, F. O. Classified as Tulu. This is very obscure. ILN gives Koraga as a secret Dravidian language of South India, and Kodagu (cerebral d) or Coorgi as the language of Coorg. Reference to the Agency failed to assist. The chance of 40 speakers of either of the two languages mentioned being found in the Surat Agency in 1911 is very remote. On the other hand it is to be noted that the return was of males only. When a fairly considerable number of males are returned under any language name and no females it may usually be assumed that, whatever the language is, it is a language of immigrants (cf. Bhoj sup.)

KOTVA'LI or VITILIMA or VITOLIA.—1911, Surat Dist. (190 as Kotvali); Surat Agency (252 as Vitilima or Vitolia), in both cases classified as "Other Indian Languages". Not in H.N.

This is clearly the dialect of the tribe known as Vitolia, Kotvalia or Vanspheda. It is a jungle tribe of the eastern portions of the Surat District and Agency, and by a curious clerical error was included in Table XIII of 1911 as a sub-caste of Vani. Probably the language of the tribe nover came under the eye of the Ling. Survey. Reference to the Surat District clicited the fact that the dialect is a form of Bhill (specimens furnished by the Divan of Bansda State). The interesting fact is also mentioned (authority Mr. Chotubhai N., Mamledar of Manvdi) that the Kotvalias have still some traditional connection with Khandesh, and Kotvali may therefore be the same as Kotali, a Bhil dialect recognised from Khandesh in the Ling. Survey.

KUMBHAKARNI.—1901, Abmedabad, M. 4, F. 4. Classified as Marathi. Not in ILN.

The authority for classing this return as Marathi is uncertain. It might be a joke, Kumbhakarna being a mythical Ràkshasa.

LA'D.—1911, Sholapur, M 21. F 22. Classified as Gipsy. In ILN Lad or Ladi is cited as a Gipsy languago repd. from Berar. Lada (but deutal d) is cited as a Madras name for Lamauki.

References to the Sholapur District failed to clicit any information. The district is so situated as to receive wanderers from Hyderabad but scarcely from Berar.

ILN also gives.—"LADAR. A Gipsy lang, repd. in 1891 BCR as spiken in Bijapur and Kanara." This might be the same (though the d is shown as dentall, since or or or or is the plural ending in Kanarese. It is probable that all these names are names for Lamanki. The name Lid is an important intra-caste divisional name among the Lamanis and Vanjaris, and the use of the name as the name of their language is an example of the extraordinary way in which names like Lid, Gurjar and others belonging to groups of the later barbarian invasions persist, and then up in proposed places. and turn up in unexpected places.

LODHI.—1901. Kathiawar, 7 Males only. Classified as Western Hindi. ILN gives such a name for a form of the Bundell dialect of Western Hindi.

But there is also a caste named Lodha or Lodhin, cultivators and labourers, located in N. Gujarat and Kathiawar. This return might therefore be a name for the language of that caste, which would probably be Gujarati.

LONA'RL—ILN gives "Repd. in 1891 BCR as a form of Marathi sp. in Satara." Presumably ordinary Marathi sp. by persons of Lonári caste.

MAINI,-ILN gives-" Mairi. Repd. in 1891 BCR as a form of Gujarati " and " Mairi, reparately, as a dialect MALVI.—HEN gives—" Mairi. Isopa in 1891 BURI as a ferm of Gujarati " and " Mairi, separately, as a dialoca of Rajasthani. In 1901 Malri (sie) was included in Rajasthani; and in 1911 Malri (sie) was included in Gujarati, thus revening the classification of HEN. Malri is of course well known as the language of Malvá.

Of Malri, a dialoct of Gujarati, and he had been and it is likely that the 1891 spelling and classification was

The accentuation of the Consus Reports is necessarily liable to errors.

MANGELA.—ILN gives—"A mixture of Gujarati and Marathi sp. by Mángelas of Thana (Bombay)". This did not occur in 1901 or 1911. The Mangelas are a fishing and labouring tribe, mainly in North Thana, but spreading into Surat District and Accept.

The dialect is included in the Vol. of the Ling. Survey dealing with Marathi.

MANG GARODL-See Garodi.

MEMONI.—1901 and 1911, from various localities.—largest individual record 1,193 percens in Bombay City 1911. Classified on both occasions as Gujarati. (It must be added however that in 1901 Kacchi was included under Gujarati.) ILN cives—"A form of Sarti Gujaratisp, by Memons of Surat."

The large majority of Memons are located in Kathiawar, Cutch and Bombay City. There are two sub-castes, Hálai (Haládi) and Cutchi. There is no Memoni language; but it is probable that Memoni if returned might in any given ease be either Gujaratior Karchi, and not always Gujarati.

MENGTWARI, 1911, Sind (1.115), classified as Sindhi; and MENGWARI, 1911, Sind (10), classified as Rajasthani, not in ILN, are both of them the dialect of the Menghwars, an untouchable caste in Sind, corresponding more or less with the Dheds of Gujarat. Reference to Sind eligited several reliable opinions that their dialect, where they have not taken to onlinery Sindhi, is a Bajasthani dialect.

MEWA'S.—H.N rives—"A Bhil innguage repth in 1891 BCR as sp. in Khandesh. Mare's is the technical name for a Bhil stronghold."

Melwasis the rame used officially for the region of the Bhilestates in the North-west of Khandesh, as also for the form of land tenure. And Meyasas a language name means the Bhilestet of that region. Dr. Heilberg informs me that Mercis, Mercis, Mercis, or Morei are all synonyms of Debotoh, for which a deset Vaccounfies.

MISHDA, -See Shikalairi.

MUGLI.—H.N gives—" Repd. in 1891 BCR as a name of Persian."

Megli is apparently a name for Himiustani sp. in the territories of His Exalted Highness the Niram, usually called the Moralai. The 1891 Mugli was probably therefore not Persian but Himiustani.

MYA'NWA'LE or LIIA'TH.—ILN gives—"A Gipey lang, sp. in Belgaum (Bombay), "Not recorded either in 1901 or 1911. A proof of pp. 90, 91 of Vel. XI of the Ling. Survey was obtained. No retimate is given of the number of speakers. Dr. Grien inconsiders that "sepanents" means rabbandomater, and that "Libri" is a rapid pronunciation of "Let zri, "n.e., the language of the Lohars. He adds, however, that no information is available about the people who has the name Myanesta; and the assumption that the language is spoken by Lohars is dubjous. The Lohars are blacksmiths and so far as is known always speak the local vermenter. The Ethnographic Survey gives no hint that they speak any other language. The specimens given show an "artificial argot built upon." a base of Dakhani Hindustaniand Rayasthani, with a certain number of Dravidian words, thrown in. The matter is very of Dakhani Hindustaniand Rajasthani, with a certain number of Dravidian words, thrown, in. The matter is very obscurr.

NARIVAL. 1911 (misprinted Varival), U. S. Frontier Dist, 2 speakers, classified as Sindhi. Not in ILN. Bef. to Sind elicited the information that this dislect from the regions N. W. of Jacobabad is allied to Siraiki. Its exact affinities are therefore uncertain, since Siraiki may be either Sindhi or Lahoda,

NOYRL-A Bhildialect, sp. in the Akrani of West Khandesh, newly discovered by Dr. Hedberg.

PAIK.—1901 from Kanara. Classified as Kanarasa. Not in H.N. Several Kanarasa caste names end in Paik, so the classification was probably correct.

PAJHANA'RI.-ILN gives-" A Gipsy lang, repd, in 1891 BCR as sp. in Khandesh. Not identified, " Almost certainly a metathesis for Vanjhari,

PA'LI.—1991, Bombay City, M. 31, F. 4. Classified under Marathi. Not in ILN. Pall is of course the ancient Buddhist lang. of Burma. But there is no guide to show what the Pall of 1911 was.

PARKARI.-1911, Sind (203), classified as Sindhi. This is really the Gujarati of Thar and Parkar, Ling, Survey, Vol. IX, Part II, p. 326.

PASTO.—1991. Khandesh (69). Belgaum (16). Dharwar (1). Classified as a Gipsy lang. ILN gives—"Pasto. i. e. Pashlo, in the sense of an unknown or secret lang. Hence used as a name for Nati, the secret lang. of the Nats," Ref. to Nati in ILN shows that it is classed as a Gipsy lang. used by Nats in Behar and Orissa.

Since no Nats were returned in 1901 from Khandesh, nor any speakers of Pashtu, it is likely that the 1901 Pasto was simply Pashto or Pashtu, the language of Pathans in the town bazaars.

PATWEGA'RI or PATNULI. 1991 and 1911, from various localities. Classified in 1901, "Patregiri" (sie) as Marathi, Patrulias Gujarati; in 1911 "Patregiri" as Marathi, "Patigur (Patruli)" (sie) as Gujarati. ILN classes Patruli with Gujarati, and reports that the Patregári of Belgaum and Dharwar is the same as Patruli, and the Patregári of Bijapur corrupt Marathi.

It is probable that a bad sample of Patregári was sent from Bijapur to the Ling. Survey. The Patregars are a community of Silk Weavers of Gujarat origin. On the other hand, in Hubli city they talk Marathi in public, this language coming to them possibly more easily than Kanarese. In HAN KHATRI is given as a synonym for Patruli. The relation of the Patregars of the Karnatak to the Khatris of Gujarat is discussed in the Chapter on Caste.

PURBL 1911, 205 speakers, mainly in Sind. Classified as an entirely separate language, between Uriya and Bengáli. ILN gives—"(I) A name sometimes used for Aucidhi" (which is a dialect of Eastern Hindi), and (2) "Another name for Western Bhojpuri" (which is a dialect of Bihari). As Bihari occupies the place between Uriya and Bengáli in the Ling. Survey's latest list, it is clear that the 1911 classification was intended to refer the "Purbi" returns to this form of Bihari. But, as ILN says, "The word simply means the language of the east, and is used by people living to the West of the languages referred to." It is impossible therefore to allocate the 1911 Purbi returns from the Presidency with any certainty.

RAMOSHI. ILN gives-" A Gipsy lang, repd. from Poona. Not identified." 1911 from Nagar, 5 speakers., classified as Gipsy.

The Ramoshis are a settled easte, and in no way Gipsy. According to the 1911 BCR (p. 159) they originally spoke Telegu, but have now generally adopted Marathi.

RANATI. ILN gives—"A Gipsy lang. repd. in 1891 BCR as sp. in Khandesh. Not identified."

Rānati is the ordinary Marathi term for "jungly" and is constantly used both of people and things. The "jungly" language of Khandesh would be Bhili (v. sub "jangli" in ILN).

RANGARI. 1901, Khandesh, M O F 32. 1911 East Khandesh, M. 31 F. 21. Classified on both occasions as Gujarati.

11.N gives—"(1) A name for the Koshti sub-dialect of Marathi when sp. by Rangáris in Ellichpur, Berar. It is merely the ordinary Marathi of the District. (2) A Dialect of Khandeshi sp. in Berar."

The Khandesh returns are therefore probably Ahiráni (=Khandeshi),—certainly not Gujarati.

RATHAURI. 1901 Kolaba, M.5, F. O. Classified as Gipsy.
ILN gives *Rathauri* as a name for the standard Panjabi of the Ferozpore District.
The correct classification of the 1901 speakers is doubtful.

SHIKALGA'RI. 1891, as "Mishra" from Bijapur, as Sikalgāri from Belgaum,—both classed as Gipsy. 1901 as Shikalgāri from Dharwar, M 58, F 59. Classified as in 1891. In 1911, as "Mishra Shikalgāri" from Dharwar; classified as Kanarese. ILN cites the 1891 rel. to Mishra, and adds—"Not identified." "Shikalgāri" is given as a Gipsy lang, from Belgaum, and is recognised as No. 872 in the classified list, with rel. to Vol. XI (in the Press) and an estimated number of 25 speakers. Evidently the equation Mishra = Shikalgāri escaped the notice of the

Survey.

The 1911 classification seems to have been wrong. A proof of the passage in the Volume of the Linguistic Survey dealing with this language shows that the name was returned by Shikalgars. And similar returns were noted on this occasion. Shikalgars are wandering Musalman knife-grinders, and are said by the Ethn. Survey Bom. to be descended from Hindu Ghisadis and Lohars converted to Islam several centuries ago.

SUDIR and SUDRA. ILN gives—"Sudir, repd. in 1891 BCR as a form of Gomantaki, i. c., Konkani," and "Sudra, Repd. in 1891 BCR as a form of Marathi".

and "Suara, Repd. in 1881 BCR as a form of Marain".

These two will be the same and will be the dialect of the Sudir or Shudra easte. They are cultivators, with a tradition of Kolhapur origin (Ethn. Survey Bom.) occurring mostly in the above-Ghat region of Haliyal and Supa in Kanara, where Marathi of a kind is the usual language. Their home speech may be either Konkani or Marathi, but if the Kolhapur tradition is correct it should be Marathi.

TAWADI. 1891 and 1901 from Khandesh, in 1901 only 4 speakers, all F. Classified on both occasions as athi. ILN cites the 1891 ref. without further elucidation.

Probably Tawadi is a metathesis for Tadari, the dialect of the Tadavi sub-tribe of Bhils, returned both in 1891 1911. The 1891 ref. to Tadari is cited by ILN. Tadari is Bhili with a Hindustani admixture, as the Tadari and 1911. The 1891 Bhils are Muslamans.

TIRGULI. 1891, Nagar, Poona, Satara, Sholapur. 1901, Poona (39), Satara (27), Sholapur (59). 1911, Nagar (174), Nasik (8), Poona (81), Sholapur (75), Kolhapur (1), S. M. C. States (9). In all cases classified as Gipsy. ILN cites the 1891 ref. and adds—" Not identified."

References were made to Districts, but elicited obscure replies. There is a easte of Tirguls, who are betel-gardeners, and there is a Tirgul sub-caste of Brahmans. Both were returned in 1901 from Khandesh and the North Decean only. The Brahman Tirguls claim to derive their name from Trikul (of three families), and give a fanciful explanation of it, clearly, as usual, an expost werbo artificial etymology. They, like the non-Tirgul Brahmans, go in for betelgardening. The district replies all denied the existence of any true Tirgul language, and the tradition of the Tirgul Brahmans is that they are degraded Deshasths, and should therefore talk Marathi. The matter requires further elucidation. The existence of a small caste and a small Brahman sub-caste, with the same name and the same occupation, seems to imply immigration at some unknown point in the past, and from some unknown region. If immigration is correctly assumed the home dialect may originally have been the language of the country of origion. Tirgul is quite possibly a variant pronunciation for Telugu, and the Tirguls and Tirgul Brahmans of this Presidency may be immigrant cultivators and cultivating Brahmans from the South East.

TRIMALL.—1891, Kolaba and Nagar. 1901, Nagar (123), Khandesh (26), Sholapur (29). 1911. Nagar, East Khandesh, Satara, Sholapur (total 15). In all cases classed as Gipsy. ILN cites the 1891 ref. and adds—"Not identified."

Tirmali or Kashikapadi is a caste of religious mendicants. Ref. to East Khandesh elicited the reply that Trimali or Tirmali is a mixture of Tamil and Kanarese.

TULU.—1911, Khandesh Mevas Estates, 122 speakers, besides returns under Tulu and Tuluva from Bombay

City, Kanara and elsewhere.
Thin is a recognised Language of South India. But the return of 122 speakers from the lonely Bhil country of the Khandesh Meyas raises a doubt whether Tulu is not also the name of a Bhil dialect. Ref. to the District failed to identify any such dialect, and Dr. Hedberg has not come across such a name.

ULARKHANDI.—1901, Nasik and Khandesh. M. 16; F. 6. Classified as a dialect of Western Hindi. Not in The termination khandi indicates a territorial name. The locality (N. E. of the Presidency) indicates immigrants from the Berar direction. Not identified.

VAGHIRKI.—1911, Snkkur. M. 11.; F. 12. Classified as Sindhi. ILN gives Vagadi, with variant spellings as a Rhil dialect of Mewar, and this Rhili name was returned in 1911 from Mahi Kantha (4,746), and lesser numbers from Kaira, Thar and Parkar and Reva Kantha. But it is likely that the Vaghirki was a return by members of the Vaghri caste. The Vaghris are of North Gujarat and probably speak Gujarati.

VARODI.—H.N gives—"Repd. in 1891 BCR as a form of Marathi sp. in Khandesh." Probably a misspelling for Varhādi (the Marathi of Berar).

VASAVA.—1891, 1901 from Khandesh. 1911 from West Khandesh. Classified in all cases as a form of Marathi. ILN cites the 1891 ref. without further elucidation.

Ref. to West Khandesh elicited the information (Mr A. M. Maemillan, I.C.S.) that a few people call themselves Wasavas in the eastern part of Navapur. "The chieftain of Gançatha and his relatives call themselves Wasavas." Dr Hedberg sent me the following note: "Vasavi" is not the name of a language, though sometimes given as such in old official reports and Garceteers. Vasava is the most respected or highest "kul" of the Bhils in this part of the Rhil Country. That is the reason why the dialect spoken by them has been so called. But that dialect is spoken by a number of other class or tribes as well, Valvis, Padvis not a few Garits, and others. The name of their language or dialect is Pelavali meaning the language of the plain,—See Ling, Sur, Rept. Vol. IX, Pt. III, pp. 158-167." (See also under Meus surva.) also under Meras supra.)

VITILIMA of VITOLIA. See KOTVA'LIA.

VOLIVKA .- A Bhil dialect, sp. in the Akrani of West Khandesh, newly discovered by Dr. Hedberg.

VRASH.—ILN gives—"Repd. in 1891 BCR as a form of Hindi sp. in Thana." Presumably Vrash=Braj. a well-known dialect of Western Hindi.

Lastly I give the following names from the 1911 Report, which are not in the Index of Language names, and are quite obscure. In most cases the name was returned by only one speaker or one family, and is probably due to some confusion or misspelling:—

GHARDAR, GOOSHKI (but for this see a suggestion of Mr. C. M. Baker in BCR 1911, para 205), JAVANI, KALADI, KIRANTI (but there is a Tibetan lang. of this name in 1LN), KOISSRE, MAVID, OGANI, TOTANI, TOPANI, SIPI, RURLI.

It will be seen that the commonest cause of the occurrence of an obscure name is the practice of the Enumerator regarding the peculiar pronunciation and solecisms of a particular caste as equivalent to a separate language. On this principle the dialects of the London costermonger, the Somerset farmer, and perhaps the 'Varsity undergraduate would in England have to rank as "languages". Another common cause is misspelling, or miscopying. But even after eliminating these cases there still remain a fair number of interesting dialectic puzzles.

APPENDIX C.

Claims to New Caste Nomenclature.

Every Census brings a crop of applications asking that this or that community may be relieved of its previous Census name and given a new one, or may be removed from the group in which it was previously placed and advanced to a socially higher position. Many of these claims are based on the supposed position of the easte in the four Varnas. They are usually supported by references to doubtful tradition, improbable ctymology, isolated quotations from the Hindu sacred writings, and purchased decisions of the heads of the Maths. The fiction of the four Varnas shows itself slow to die; and it is painful to see even the High Courts solemnly discussing whether this or that caste is of Shudra status or not. The four Varnas were a rough and ready classification of the ancient Aryan society into strata, according to occupation as combined with and determining social prestige; and it applied to the Aryan immigrants only. All the indigenous tribes and all foreigners were outside the Varnas. Subsequently the terms Brahman and Kshatriya became associated with contending political factions, of which the former proved the stronger; so that the Kshatriyas virtually disappeared. With the absorbtion into Hinduism of many of the indigenous hill tribes, most of the Dravidians of South India and enormous numbers of fresh invaders from the North the names of the four Varnas lost their purport, and were no longer needed. All subsequent employment of these terms is artificial. "Brahman" has been transferred as the name of a caste, many groups of which have little if any Aryan blood. Kshatriya, Vaishya and Shudra have ceased to have any reasonable appli-The demands therefore of existing eastes to high sounding titles ending with Kshatriya or Vaishya have to be regarded as necessarily fanciful. There is no objection to these titles being accepted by the Census, provided that (1) they do not conflict with existing names of other eastes, (2) are believed to be more or less recognized by the rest of the community and (3) are accepted subject to the reservation that the term Kshatriya or Vaishya implies no direct descent from the Kshatriya or Vaishya social strata of the original Aryan immigrants. The claims that have been put forward at this Census are now given in detail.

The Brahmabhatts elaimed separation from the caste Bhat or Bharot and recognition as a subcaste of Brahmans. From the correspondence it seems that the Superintendents of Census in some other Province have agreed to the whole of the claim. I was not however willing to include Brahmabhatts under Brahman as it would have prevented ready comparison of the figures of Brahmans as a whole recorded at this Census with those recorded in the past. Since however it seems probable that the Brahmabhatts were originally Brahmans who took to the profession of reciting genealogies, and have never been fully absorbed into the Bhat caste, it was decided to show them as an entirely separate easte, the figures to be given on this occasion however small they should prove to be. Opportunity was also taken to separate from the Bhats of Gujarat the criminal and apparently distinct Bhats of the Decean.

A community calling itself Somavanshi Arya Kshatriya elaimed that the following synonymy given in the 1911 Caste Index was incorrect.—" Jingar, synonyms—Chitara, Dhigavan, Karanjkar, Arya Kshatriya." They represented that Jingar or Dhigwan is separate and distinct from the other names, which should be Chitrakara, Karajgar, and Somavanshi Arya Kshatriya. Their claim was accepted to the extent of showing these two groups separately in the 1921 Caste Index, retaining however the name Chitara. The point is of academic interest only, as neither community is of sufficient numerical importance to demand tabulation in Table XIII.

The Tapodhan Brahmans demanded removal of the word "degraded" which appeared against them in 1911 Caste Index. As I was anxious to avoid anything unnecessary in the Caste Index, and the mention of which Brahman sub-castes are degraded and which are not is of no practical use, I removed the word degraded wherever it occurred.

A sub-easte known previously as Savashe Brahmans claimed that the word Savashe was a corruption of Sahavasi. Without for a moment accepting the fanciful origin of the name Sahavasi given by them I made the necessary entry in the Caste Index.

The Panchals claimed recognition as a sub-caste of Brahmans under the name Vishva Brahman. This is an old claim and recurs regularly at every Census both in Bombay and Madras. This community is not recognized as a Brahman community by the public generally. Their claim to inclusion with Brahman was therefore refused, but the words Vishva Brahman were added as a synonym of the caste both in the Caste Index and in Table XIII.

The Pategars (Patvegars or Patvekaris), a weaving caste of the Karnatak, claimed to be designated "Samavanshi Sahasrarjun Kshatriya", and to be identical with the Khatris. It is to be noted that the Khatris are mainly of Gujarat, and the Pategars of the Karnatak. The latter talk Gujarati in their homes, which necessarily indicates a Gujarat origin. At the last

Census Pategar was kept distinct, and Khatri was confused with Chatri, Kiliket or Katabu, and probably also Khetri. Of these Kiliket or Katabu is the name of a small caste which shaves buffalces, and exhibits pictures on parchment. It is totally distinct. Khetri is the name of a . cultivating caste in the Dharwar region. Chatri or Chattri is a hopelessly vague term, and though shown in the Caste Index as a synonym of Kiliket, might be a variant pronunciation of Kshatri or Khatri. The term Kshatri is also sometimes returned by Khatris. Ultimately it was decided for Table XIII to amalgamate "Patvekari, Pategar, Khatri (Kshatri) and Somavanshi Sahasrarjuu Kshatriya" and show separately those of 1. Gujarat and 2. the Karnatak. Khetri and Kiliket were excluded. Instructions were issued to abstraction offices to be careful about these terms. But in view of the wide variations of spelling and pronunciation which prevail in India and the tendency to use the defunct title Kshatriya the correct tabulation of the Khatri weavers will always present a difficulty.

The Jangida Maithil Maha Sabha of Delhi wrote asking "that the Jangida community, which is erroneously enumerated by different names in different parts, such as Sutar, Khati, Tirkhan, Brahman and Jangida must be registered as (Jangil) or Jangida Brahmans." community may occur in Sind where however the term. Khati is known as that of a. Washerman or Dyer Caste or in Bombay City. But the word Jangida is very little known in this Presidency. It appears to be an artisan community of the North corresponding to the Panchals of the South.

The Sonars claimed, as at every Census, to be classed as a sub-caste of Brahmans under the name Dairadnya Brahmans. This claim cannot be allowed to the extent of including the persons so returned among Brahmans as a whole. But as there is no harm in recording synonyms the caste has been derignated in Table XIII "Sonar, Soni, Alsali and Daivaduya Brahman."

The Devang Dharma Prasaraka Samaj of Hubli wrote asking that the Devang Caste should be clearly demarcated. Their contentions were, first, that persons returning as Koshti, Jed, Nekar, etc., might be either Devangs or Salis, and secondly that Lingavat Devangs should be shown as Lingavat by religion and Devang by caste. The difficulties in the way of both these requests have already been discussed in the body of the Report. So long as Lingayat is shown as a caste Lingavat Devangs are lost to the Devang caste. As regards Koshti, Jeil, etc., it was quite impossible to issue further instructions to enumerators to the effect that persons returning these names should be asked whether they are Devangs or Salis. Nor am I satisfied that reasonable answers would have been obtained. A Marathi Koshti if asked if he were a Sali or a Devang would probably reply "Neither. The Salis I know; they are different. The Devangs I have only heard of. I believe they are some caste in the Karnatak." There was therefore no alternative but to follow the lines of past Censuses and group Koshti, Hatkar, Jed, Vinkar (Nekar) and Devang together. The interrelation of these weaving groups is very obscure and possibly no two investigators would come to the same opinion.

The Hyderabad Deti-Leti Committee wrote asking that, while the Hyderabadi Amil Community might be included in Lohanas as before, the Khudabadi Amil community of Hyderabad might be separately shown, and that certain figures might be supplied to them showing the numbers of bachelors and spinsters in the community. I informed them that I was not prepared to order separate enumeration of any sub-caste of Lohanas, unless specially requested by the Commissioner in Sind. Nothing further was done in the matter, as I was not prepared to address the Commissioner, and the applicants did not do so. It ought of course to be possible for a small isolated community to collect such private information for itself without the machinery of the Census, and if the Census Department were to begin to tabulate special information for private persons or organizations there would be no end to the work. In passing, however, it may be remarked that in the opinion of many good judges the Amils generally ought at future Censuses to be separated from the rest of the Lohanas. This is an opinion which can only be accepted provided there is no doubt as to whether any Lohana is an Amil or not, in other words provided that Amil is a clear cut and definite term.

The Ghanchi Sheikhs of Godhra applied asking to be recorded as Sheikhs and not as Ghanchis. It was pointed out that the matter lay in their own hands, as the enumerator would enter the name given by them. In tabulation "Ghanchi Sheikh" would be tabulated as Ghanchi and not as Sheikh. But their object could be achieved by returning "Sheikh" without further specification.

The Tambolis of North India wrote asking for their easte to be recorded Nagbansi Kshatriya. It was pointed out that Tambolis are not sufficiently numerous in this Presidency for exhibition in Table XIII, and the Caste Index was already prepared.

The Twashta Kasar community wrote protesting against their confusion with Tambats and Bogars, and making other remarks regarding their customs. They furnished an interesting map showing the results of a private Census taken by their own enumerators. The Caste Index recognized two castes (1) Bogar or Kasar of Belgaum and the South Konkan, and (2) Tambat, Kasar or Twashta Kasar of the Deccan and Konkan. As the figures on the map showed no occurrence of Twashta Kasar south of Kolhapur it looks as if the Caste Index was approximately correct, and as if Tambat and Twasta Kasar were synonymous. The point is of academic interest only, as neither of these castes are numerous enough for exhibition in Table XIII. However the boundaries and interrelation of the various sections of the Kasar and Tambat communities seem to require further elucidation.

The Collector of Broach wrote recording his opinion that *Talavias*, who are numerous in his district, are not identical with *Dublas*. Unfortunately in the absence of evidence to the contrary I was bound by the views of the Ethnographic Survey which unites these two caste names. The point deserves further study.

A gentleman of the Kudaldeshkar sub-caste of Brahamns wrote protesting against the inclusion of this sub-caste in the general term Gaud Sarasvat. In view of the fact that the Ethnographic Survey confirms the Gazetteer opinion that the Kudaldeshkars are distinct in physical character from the other Gaud Sarasvats it was decided to tabulate them separately but alongside of the latter.

The inhabitants of two villages in Broach District wrote protesting against being entered in the schedules as Kolis of Gujarat and claiming to be Rajputs and mentioning amongst other things that their marriage market was being spoiled. Their main argument in proof of Rajput status was the use of Rajput Clan names such as Parmar, Solanki, etc., among them. It was pointed out that these clan names occur in a large number of castes which are admittedly not Rajputs. The ultimate decision was left to the local officers. Nothing more was heard of these memorialists. The case is an interesting example of how local groups can gradually pass up or down in the loosely knit Hindu Caste structure. Quite possibly, had there been no Caste column in the Census schedules, these villages would have been known and accepted as Rajput villages in a comparatively short time.

The Guravs of Wai (Satara District) wrote claiming to be admitted as a Brahman sub-caste under the name Shaiv Brahman. This request was refused. The Guravs as a matter of fact are a mixed lot, and contain some groups which approximate more and some less to the ordinary customs of the Deshasth Brahmans. Nevertheless even the highest groups are not in common parlance accepted as Brahmans.

The disposal of the claims of the Gabits to be reamalgamated with Marathas has been described above, in the body of the Report.

The General Secretary of the Saini Kshatriya Mahasabha for Rajputana and Sind wrote from Jodhpur asking that members of that community in Sind should be shown as Saini Kshatriyas and not, as hitherto, as Malis. The letter was not received till three days before the Census, which was too late for any enquiry to be made. Persons recorded as Mali in Sind have necessarily been included in "Mali" for Table XIII, Part I-A, while those who were recorded as Saini Kshatriyas will not have found their way into Table XIII at all. It is highly improbable that the Malis of Sind possess any caste cohesion with the Malis of the Deccan. The looseress of the term Mali has already been alluded to in the body of the Report. The point ought to be elucidated if possible.

The Modh Champaneri Ghanchis of Gujarat claimed to be a sub-caste of Vanis. On enquiry however it was found that they do not follow the customs of Wanis and are not recognized as such. The claim was therefore disallowed.

The Kulguru of the Bedars or Talwars claimed that the caste should be designated as Walmiki. As this name is not known or recognized the claim was disallowed.

APPENDIX D.

SIND ETHNOGRAPHY.

1.-Musalman Tribes in Sind.

As regards the Musalmans of Sind our confused. information is very only classificatory list is that prepared by Khan Bahadur Sadik Ali, who was Wazir of Khairpur State. But this is not considered very reliable. A note by Mr. C. M. Baker will be found in paragraphs 239-245 of the Census Report of 1911. There is however one important mistake in it. Mr. Baker stated that the tribes classed at the Census as Sindhi Aboriginal Tribes call themselves "Jamotr." Other authorities, whom I have consulted, unanimously say that this is not the case. "Jamotr" or "Jamot" is a name given by the Baluchis in the frontier Districts to all Sird tribes of the Indus valley, with some suggestion of contempt. Mr. P. R. Cadell, C.S.I., C.I.E., when Commissioner in Sind in 1920, suggested the following classification of the Sindhi Tribes-" (1) Sindhi Asal dr aboriginal (e.g., Muhanas, Koris, etc.); (2) Sindhi Rajput (i.e., all 'Jamot' Saman and Sumra tribes); and (3) Sindhi Jat or Seraiki (including Jat, Abra, and all tribes come down into Sind by the river, except such as clearly come within other classes)". Mr. N. H. Hey on the other hand wrote: "The great mass of Sindhis can be assigned to either Sindhi-Rajput or Sindhi-Jat origin. Sirais on the other hand are always either (a) people of South Purjab origin, and still bear the name of Punjab tribes (e.g., the Khokhars), or (b) Baluchis who lived in the Punjab before moving into Sind, and had more or less adopted the 'Siraiki' dialect there, e.g., Jatois and Lagharis. Though now largely merged in the Sindhis they really form a separate group by origin, and should be classed as such." Mr. Hey therefore seems to separate the Jats from the Sirais and does not mention the aboriginals. Mr. Baker in 1911 had classed the Sirais with the Jats (paragraph 241) as Mr. Cadell. He appears (paragraph 242) to have taken the same view of the tribes of Rajput origin as Mr. Cadell. And for the aboriginal also he cited the Koris, Macchis, Muhanas and Shikaris; but added that many of the aboriginals would be found among the Arabs. It is of course well known that the so-called "Arabs" of Sind are not Arabs at all. Apparently an individul new convert becomes on conversion a Sheikh, and at some future period (some say the seventh generation) his descendants become Arabs, whereas Mr. Hey says that when a Hindu Caste or part of a Hindu Caste is converted en bloc it retains its caste name. Another mistake in Khan Bahadur Sadik Ali's list is the citing of a separate tribe as "Sheikh Ansavi". It seems to be admitted that there is no such thing as a Sheikh All Ansaris are Arabs. The general position of the Baloch seems clear; but may be complicated, as pointed out by Mr. Baker (paragraph 240), by the presence among them of strangers,—Jats or others,-who, as "being of the tribe in a way, though not of the kindred", may get themselves returned as Baloch. The Brahuis are also clear, or should be, as also the trading communities of Bohras, Memons and Khojas, and the Pathans and Moguls or Mughals. But the position of the Slave Tribes seems difficult. These are of various origins (see Mr. Baker in paragraph 244 of the 1911 Report).

Unfortunately all the Sind tribes will more readily return the name of the smaller intertribal divisions than the name of the main tribe itself. So that classification is most difficult, more especially as the same divisional name will occur in different tribes.

Circumstances were also against us at this Census. Mr. Baker, who had promised to draft some instructions for enumerators, went on leave before doing so. Mr. Cadell left Sind just at the time when we were beginning to see daylight through the mist. And Mr. Hey, Collector of Larkana, and Mr. Covernton, whom I was also consulting, were absent on leave at the critical period. Consequently no attempt has been made to effect any full classification of the Sind tribes for Table XIII. A few samples only are given. But, as there is some possibility of the Ethnographic Survey being extended to Sind, I instructed the Deputy Superintendent of Census at Karachi to keep a full list of names returned with figures by Talukas. This has been filed in the office of the Commissioner in Sind, and will be available to any officer appointed as Superintendent of the Ethnographic Survey. I would however remark that the problems involved are so difficult that I am disposed to think either (1) that the Survey should work like the Linguistic Survey on estimates, that is to say on the assumption that the Census never could get the true figures, or (2) that the Ethnographic work should be done first, and thereafter the necessary instructions to all Census officers at the next Census should be drafted on the basis of the information obtained in the survey.

2.-Hindu Castes in Sind.

Our knowledge of the Hindu Castes of the Presidency is fairly complete, at least to the extent of securing some accepted authority on the difficult question of what castes there are, and what their ordinary occupations, and what names on the other hand should be relegated to the limbo

of profession names or names of endogamous groups and exogamous divisions within the castes. This is due to the extraordinarily valuable and complete information contained in the District Gazetteers, compiled by Sir James Campbell, and recently collated by the Ethnographic Survey. But in the case of Sind very little is known. On page 227 of the 1911 Report will be found a list of Hindu Castes in Sind. This list was based mainly on Imperial Table XIII, Part II, Sind Division, in the Imperial Tables Volume of the 1901 Census. It adds some notes on the principal occupations of the Castes, one or two synonyms, and a few remarks. In 19 cases out of 59 the principal occupation was not known. In only four cases are synonyms given. And the most important of these, the equation Dhed = Menghwar, is very doubtfully correct. The Dheds are a Gujarat caste. The language of the Menghwars on the other hand indicates a Rajputana connection. It is doubtful whether they are untouchable in the same sense as the Dheds, or follow the same occupations. I attempted by means of a circular letter to the Sind Collectors, and one ex-Sindhi officer serving in the Presidency to collect some further information about these castes, together with any supplementary names of castes which might occur. For the latter purpose I printed a complete list of all Hindu Caste names which had occurred at the Hyderabad Abstraction office in 1911. It turned out that most of these names were names of nukhas or exogamous divisions. According to Mr. N. H. Hey they might be names of nukhas either among Amils, or Bhatias or Kirars, or possibly among castes of extraneous origin, such as the Sahtas, or Saits (who, he says, are of Rajput origin), and the Menghwars. In passing I am not quite sure to what caste Mr. Hey gives the name "Kirar." This word, spelt with a long 'a' and meaning a "coward," is mentioned as a synonym of Arora in the Glossary of Indian Castes and Tribes, 1905. It was not returned as a caste name in this Presidency in 1911. Thanks to the energy of several officers, I got some additional information from various sources, which I have collated below, in the form of rough notes, in the hope that if the Ethnography of Sind ever is examined, the Hindu Castes will not be forgotten, or be allowed to be obscured by the possibly more interesting, but certainly more recent divisions of the Musalman tribes.

NOTES ON HINDU CASTES IN SIND.

Part I.—Castes mentioned in the list on page 227 of the 1911 Report.

Abbreviations:—GCT.=Draft Glossary of Indian Castes & Tribes, Calcutta, 1905. R.E.G.=authority Mr. R. E. Gibson, I.C.S. S.H.C.=authority Mr. S. H. Covernton, I.C.S. Bhe. M.=authority Mr. Bheruma? Mahirohand of Hyderabad C.D.K.=authority the City Deputy Collector at Karachi in 1920 (name not communicated). W.H.M.=authority Mr. W. H. Marston, I. P. Names marked * are castes which seem to be well-known in other Presidencies. Names marked † require verification of spelling.

* ARORA. Traders of the Panjab (v. GCT) (Bhe. M.). This is an important trading caste.

* BHABHRA. Traders. They are Jains. There is a proverb—" only Bhabhras and buffalces can contain themselves"—meaning that they are miserly and do not exhibit their wealth (Bhe. M.). The caste seems to be strong in the Panjab and to contain both Jains & Hindus (v. GCT).

*CHUHAR. Donkey drivers and labourers (Bhe. M.). A synonym for Bhangi (CDK). Seems to be the same as Chuhra, which easto numbers more than a lae in the Panjab (v. GCT).

GEND. No information. Bhe. M. suggests that it is a misprint. It goes back to the 1901 Table XIII, where 59 persons of this caste were returned from Karachi only.

GUR. Priests (as Gurs of Menghwars, etc.) (R. E. G.). Priests; originally Rajputs; and some of them belong to Jesalmer (Bhe. M.). It would be interesting to know the true caste of persons recording themselves as Gurs in Sind. "Gur", "Gor" and "Guru" have always been rejected as caste names in the Presidency.

GURUPOTA. Priests.—They are descendants of Guru Govind Singh (Bhe. M.).

JAGIASI. Priests (Bhe. M.). Mendicants (R.E.G.).

JAJRI. I find I have made a note in my copy of the 1911 Report of a variant spelling JAGRI and occ. Labourers. But I do not remember the authority.

JAJAK. Drummers who perform at Hindu ceremonies (Bhe. M. & R.E.G.). The name is evidently an occupational term, as well as a caste name.

JANDAHORA. Mill-stone makers (Bhe. M.).

KHATI. Washermen, a synonym for Dhobi (Bhe. M.). Dyers (R.E.G.).

KUCHRIA. Beggars, labourers and thieves (Bhe. M. & R.E.G.). A proverheave—"In the day they live on alms, and at night they take to arms" (Bhe M.).

MASAND. Priests (Bhe. M. & R.E.G.). For a reference to the Caste organisation of the Masands see p. 177 of the 1991 Report. I was told at Hyderabad that they are by religion Sikhs, but have no confirmation of this.

NANGA. Priests (Bhe. M.). Mendicants, who go about almost naked and covered with dust (R.E.G.).

SAHTA. Traders. This is well-known. But the caste does not seem to occur in other Presidencies:

SUTHRIA. Mendicants. They go about knocking two sticks together, and begging (Bhe. M.).

SANJOGI. Mendicants (R.E.G.). The Sanjogis are referred to in Chapter IV-Religion.

† THAKOR. Cultivators (R.E.G.). Priests of river-worshippers (Bhc. M.). † VIGA. I suggest that this is the same as Vegu, which is a synonym for the Bhansalis.

WANHAN. Grain parchers (R.E.G.). Ditto Bhe. M., who adds a synonym Bhogri, from Bhugro=parched gram. See also Barmonja below.

Part II .- Additional names.

BAJAZI. Cloth sellers (S. H. C.). Drapers; but it is a profession and not a caste name. They are commonly found hawking about the streets (Bhe. M.).

BALESHAHI. Sweepers (ODK. & Bhe. M.). They are Mahomedans (Bhe. M.). Bhangi, Chuhara, and Metar are synonyms (CDK).

BANHA. Means slave (CDK). But it is not clear whether it is a caste name.

*† BARAI. Carpenters, from Rajputana (W. H. M.). Barai is given as a caste numerous in the U. P. & C. P. (GCT). But Barai may be different from Barhai or Badhai.

BARMONJA or BARBONJA. Given by CDK as synonyme with Bhogri for grain parchers. See WANHAN above.

*BAZIGAR. A gipsy tribe. They are jugglets. It is a professional name (Bhe. M.). "Jugglers. There were some of this caste living near Larkana tewn. in kutecha lints adorned with flags. They earned their living by jugglery, dancing, begging and petty thefts. They buried the bedies of their chiefs in mounds under very large square white tombs, which looked like a block of white stone, but must, I suppose, have been of cement. They epoke a dialect, I believe some kind of gipsy language." (S. H. C.) There is no gipsy language which seems referable here in the Index of Language Names. The caste seems from GCT to be strong in the Panjab.

BHAGIA. They are cattle ewners and sell milk. They are, however, all Mahemedans (Bhe. M.). Ghi sellers from Rajputana (W. H. M.).

CHABRIA. They are Shikarpuri Hindus, known by this surname, which signifies basket-makers (CDK). Dealers in a kind of grass called Chahar (W. H. M.).

CHAKI. Oil pressers (CDK. .Bhe. M. & S. H. C.). It seems to be a profession name, and not that of a raste. Bhe. M. says they are all Mahemedans.

*CHANHAN. They are mostly snake charmers. The snake charmers of Sind are mostly disciples of Gogho Chanhan, whose temples will be found in the Kangra valley (Bhc. M.).

CHETRI. One professionally engaged in making wax hangles. They are mostly from Rajputana (CDK). Given in GCT as a subcaste of Musalman Nats.

*CHURIGAR. Ivory hangles makers (S. H. C.). Bhe. M. says the same, hut adds that the name is a profession name, for any worker in ivory, from "churo" a bangle. ODK confirms this, and adds that MANIAR is a synonym. The caste Churigar or Churihar is given in GCT as strong in Bongal. Churihar, Manihar & Kachera are given as tradeterms for Musalman hangle-makers.

DARAWAL. Musicians from Rajputana (W. H. M.).

DAKHRA or DAKHLA. A mendicant casto from Kathiawar (CDK).

DHABRIA. Cultivators from Rajputana (W. H. M.).

DHURDAI. More correctly DHURDHAI. Sweepers (Bhe: M.). It sounds like a profession name.

† GADRI, GAGAR, GAGRIA and GWAL. All names of cattle graziers from Rajputana (W. H. M.).

† GOGLA or GOGRA. A Cutchi mendicant class (CDK). Are these anything to do with the Gugli Brahmans ? KAKREJO. Dyers from Rajputana (W. H. M.).

KALAR with synonym KALIGAR. Tanners or else werkers in leather (S. H. C.).

LABANS. Sikhs, who deal in punkhas (matting) and combs (Bhc. M.). But Labhana is the Northern form of Lamani; so there is danger of confusion.

* MIRASI. They are singers by profession, and usually found in company with dancing girls (Bhe. M.). Under the spelling Mirassi GCT shows this easte as numerous in the Panjab.

NUNARI. Salt manufacturers (Bhc. M.).

PURBI PASSI. Passis are dhooly-bearers and basket-makers. Purbi presumably means that they came from the East (W. H. M.).

ROHIRO. Dralers in whetstenes (W. H. M.).

† SALATH. Quern-makers (W. H. M.). A synonym for Patharwat (GCT).

†SELATA, SILATA or SILAVITA. Stone-masons (Bhe. M. & W. H. M.). These, and Silawat (GCT) are all variant spellings of the last.

†WADHWA or WADHAWA. Carpenters (S. H. C.). Probably the same as Barai (see above). The word seems to be Badhai or Barhai. It may be either a caste, or merely a professional name.

APPENDIX E.

SECTS OF JAINS.

At this Census I was directed to record the Sects of Jains. This order was unfortunately received after the Electro blocks for the Cover of the Enumeration Book were prepared; and in the Specimen entries on the Cover "Jain" alone was shown as a correct religion entry without a sect name. This was no doubt a cause in some cases for the failure to record sect.

In the Supplementary Intructions in the Code three sects were mentioned, as though it were a complete list of sects, viz:—Digambar, Svetambar and Stharakvasi. Unfortunately the third is a sub-sect of Svetambars, and there are other sub-sects also.

However even in 1901, when these difficulties had presumably not arisen, the return of Jain sects was anything but complete. The Table below gives a general summary of the returns in the two Censuses.

Subsidiary Table No. (ii)—General result of return of Jain Sects in 1901 and 1921.

			•			1901.	1921.
Total number of	Jains	••			·	535,950	481,342
Svetambar						64,532	250,822
Digambar			• •			67,645	146,954
Minor Sects						957	
Sect not returned	£		• •	••		402,816	83,566

The 1921 results were therefore more complete than those of 1901. With regard to that year Mr. Enthoven excused the incompleteness of the figures as follows:—"In explanation of this fact" (i.e., failure to return sect) "it may be noted that no attempt was made in the majority of the Feudatory States to record sectarian distinctions, and that a large section of the Jain community in the Southern Maratha country are cultivators, who are too ignorant to distinguish between the different forms of the Jain religion."* At this Census the States took much interest in Jain Sect returns: and in this, as in most Census details, their work was better than that of British Districts. Sind in this, as in most matters, shows up badly.

To come to the actual seets returned on this occasion it is not at all casy to know how to arrange the Jain sectarian names. The difficulties are discussed in the Punjab Census Report of 1911, by Pandit Harkishan Kaul, C.I.E. (p. 159). The following is a list of the sect names returned:—

Digambar	Shravak
Svetambar	Deravasi
Sthanakvasi.	Vaishnav
Dhundia	Lokagacch

Of these "Shravak" may be ruled out as being a general term for Jain Vanis in distinction to "Meshri", which is the general term for Hindu Vanis. "Vaishnav" may be ruled out also. It corresponds with Bishni, meritioned by Pandit Harkishan Kaul, and implies a confusion of ideas. It has already been pointed out in the body of the Report that Jains regard themselves and are sometimes regarded as Hindus. The term Vaishnav Jain is a concrete expression of the same fact. Lokagacch is a previously unknown term, and was returned by 9 males and 9 females in Junagadh. The Divan of Junagadh, to whom reference was made, replied that Lokagaech is a sub-sect of Svetambars, differing from the Sthanakvasis in entering the ordinary Dehrasars of the Svetambars, but differing from the ordinary Svetambars in not worshipping the idols in the Dehrasars.

"Dhundias" are the mendicant Sect, which cover up their mouths with a piece of muslin. As regards the rest the main division of the Jains into Svetambars and Digambars is well-known.

^{*} Bombay Census Report, 1901, p. 68.

Apparently the Svetambars are divided into Svetambar Deravasi, i.e., worshippers of idols, and Svetambar Sthanakvasi i.e., non-worshippers of idols. The only region in which the distinction was clearly made was Cutch, as will be seen from the figures below. In the Punjab 36 Sthanakvasis in 1911 returned themselves as Digambar-Sthanakvasi, but this was probably in ignorance. There is also a small sect named Terapanthi which, according to Pandit Harkishan Kaul, are 'undoubtedly Digambars'. As this name, however, was not returned, we are not concerned with it.

The following Table shows the sect returns:—
Subsidiary Table No. (iii)—Sects of Jains, 1921 (Both Sexes combined).

	•		. Svetamb	oar			
Region.		Sthanakvasi.	Deravasi.	Dhundia	Svotambara unspecified.	Digambars.	Hoch not roturned.
Whole Presidency	• • •	40,057	40,076	115	165,574	146,954	83,566
Bombay City		242			5,187	1,225	17,239
Bombay Subur Division.	ban	55	• •	••	18	13	1,873
Northern Division		2,899	722	63	36,096 [‡]	5,166	14,420
Central Division		125			9,627	26,482	31,600
Southern Division		: :		••	1.829	45,970	8,935
Sind							1,534
Kathiawar		20,505	• •		74,414	3,793	5,747
Cutch		20,538	39,354		1,482	1 !	.,
Yahi Kantha	• •	10			6,921	2,923	
Reva Kantha			••		342	151	515
Palanpur Agency		3£1	• •	52	22,225	173	876
Kolhapur		;			722	37,379	2
S. M. C. States		}	••	• •	557	22,931	105
All other States		33S `			2,277	1,757	720

The two sames are combined in the above Table. For the most part the proportions are roughly equal. But it Bombay City the make far committee the females under all heads, and in Curch the 20,500 Sthamastaris consist of \$500 makes and \$4,000 females. These two cases of disparity are probably direct the same cause, namely the absence of make on business in Bombay. In the case of the Curch Denavationhers is however only a slight excess of females.

^{*} Ininis II Integrat in Traspill

APPENDIX F.

SECTS OF MUSALMANS.

At this Census I was ordered to record the Sects of Musalmans. This order, as in the case of Jain Sects, was received after the cover was ready for printing, (see remarks in App. E.).

The following is a comparative Table of the general results in 1901 and 1921, similar to that given for Jains:—

Subsidiary Table No. (iv)—General results of return of Musalman Sects in 1901 and 1921.

			•	•		1901.	1921.
Total num	iber of Mus	almans	٠		i	4,567,295	4,615,773
Sunni		••	••	••	••	975,213	4,107,221
Shia		• •	• •	• •	• • • • • •	113,986	144,427
Rest, and	Seet not re	turned	٠.	••	••]	3,478,096	364,125

Here also, as in the ease of Jain Sects, it will be seen that our returns were very much more complete than those of 1901. For the 1901 failure Mr. Enthoven offered no explanation. At the same time it must be admitted that in Sind there were many cases of sect not returned. But these were all tabulated as Sunni by the Abstraction Officer. This procedure was not correct. and may have reacted unfairly as against the Shia figures.

At this Census the classification of Musalman Seets was more difficult than the classification of Jain Seets because of the multiplicity of names returned, and the difficulty of getting information about them. Many of them were caste names, or territorial names, c. g., Sindhi, Pinjari, Pathan, Durani, Kalavant, and many others. Some were occupational names, c. g., Maulvi, Mulani, and others. A few seem to be now family names, c. g., Mansuri, Atpade, though possibly not so in origin.

First as regards the borderline sects—(see the discussion in the body of the Report)—it is apparently impossible to expect ever to get a correct return of adherents of the Pirana Cult, because it is so indefinite, and because it is possible to be a follower of this cult in addition to being either an ordinary Hindu or an ordinary Musalman. Among Christians the cult has its nearest analogies in the reverence of Saints. It is for instance possible for either a Reman Catholie or a Protestant to adopt a particular Saint as patron. The analogy is far from exact, but it may afford an aid to the appreciation of the position. Attempts were made to discover the strength of the seet, but without success. It appears from information given by the Surat Office that all but 3 Matias returned themselves as Hindus, and this is in accordance with tendencies noted in the body of the Report for the Matia Kanbis to revert to the Vaishnav religion. Of the Sheikhs of Broach 375 returned themselves as Hindus. It is impossible to say how many Sheikhs returned themselves as Musalmans, since the sect name Sheikh inevitably gets mixed with the ordinary Mahomedan "caste" name Sheikh. All converts to Islam in India become ordinarily Sheikhs, and presumably the converts of Imamshah used the ordinary designation. Of Monnas 2,733 in the British Districts of Gujarat returned themselves as Mahomedans, most of thembeing in Surat and Ahmedabad. Of Molesalams 12,424 in British Districts and many in the States returned themselves as Mahomedans. The three names Momna, Molesalam and Sanghar will be found in Imperial Table XIII.—Caste.

Of the regular Mahomedan Seets hardly any names were recorded except Sunni and Shia. One would have expected that the followers of the Aga Khan would have come ont clearly as Ismailiyas or by some other name. But this was far from being the .case. Thus in Bombay City, where the seet must be strong, there was no sign of it in the returns. Only in the Northern Division the three names Agakhani, Ismaili and Khoja accounted for 370 persons, and in the Gujarat States for 10 persons. But all Ismailis are not necessarily followers of the Aga Khan. A few person who returned as Mahmadi may or may not be adherents of the Wahabi Sect, which sometimes uses that name. A very few persons returned themselves as Ahmadiya. But the number is so small, actually 10, that it is not worth tabulating. In passing it should be mentioned that in 1901, 11,087 persons returned themselves as Ahmediya. It is possible that that seet has had its day, and is now disappearing; but the premises are too insecure to draw a definite conclusior. It was decided therefore to tabulate only three heads—Sunni, Shia and all others (including Sect not returned). As it may be of interest to have the figures by districts they are so given. But the Sind figures are not reliable, as explained above

			ì		All others
Region	١,	-	Sunni.	Shia.	and Sect not returned.
			40	•	- Hot letained.
Bombay Presidency			4,107,221	144,427	364,125
Bombay City	-	``}	124,673	21,635	38,377
Bombay Suburban Di	ຍາຄາກ		6,238	1,351	6,843
Dompay oubdings Di	4191GH	• • •	0,200	2,001	0,010
Northern Division	• •	}	299,165	19,547	30,625
Ahmedabad	• •	• • •	76,595	5,817	16,883
Broach	• •	•••	69,091	. 785	112
Kaira	• •	• •	55,053	1,819	8,343
Panch Mahals	• •	• • •	19,390	4,122	3,173
Surat	• •	• - [48,182	5,993	2,075
Thana	••	••;	30,854	1,011	39
Central Division			286,373	6,793	72,254
Ahmednagar	- •		34,758	833	2,145
Khandesh East	• •	. • :	75,257	1,541	30,711
Khandesh West	• •	• •	26,326 .	1,632	4,551
Nasik		• •	41,452	701	4,305
Poons		• • }	14,631	1,641	30,245
Satara		• •	35,637	352	50,410
Sholapur	. •		58,312	93	297
Southern Division		1	277,352	1 692	. 176 166
Belgaum	• •	••,	79,440	1,683	176,166
Bijapur	• •	• •	90,395	194	658
Dharwar	• •	• •		133	5,597
	• •	• •	40,403	635	101,999
Kanara	• •	• • ;	14,199	82	12,121
Kolaba.	• •	••,	14,881	_ 183	13,290
Ratnagiri	• •	• • 1	38,034	456	42,501
Sind	• •		2,375,500	30,523	••••
. Hyderabad	• •	•••	406,160	5,616	••••
Karachi	• •	•••	379,082	7,069	****
Larkana	• •	• • •	496,895	• 2,653	• • • •
Navabshah	- •	_ ••	311,998	9,137	
Sukkar	• •	• • •	.356,971	1,425	• • • •
Thar & Parkar	• •	}	208,568	4,167	• • • •
U.S. Frontier	• •	• -	215,826	451	••••
States and Agencies.		•	-		
Cambay	• •	• • {	6,911	1,563	797
Cutch	• • •		104,155	6,370	
Kathiawar	• •	•••	276,005	44,138	12,421
Palanpur Agency			40,194	2,619	1,710
Mahi Kantha	• •		17,327	1,762	1,710 l:
Reva Kantha	٠٠.		20,460	1,472	6,601
Surat Agency	••		4,020	56	755
Bhor	• •		426	28	1,135
Savantvadi	• •		4,622	. 84	5
Kolhapur	••		34,185	312	13
S. M. C. States	• •		52,000	256	. 10
Other States in	the Pro	esidency	25,126	47	16,422
proper. Khairpur			152,489		
23.11(21) []]][102.080	4,188	

APPENDIX G.

SECTS OF CHRISTIANS.

1. In ease of Christians it has always been the practice to return seet. But at a Census like the present, when, as already explained, the instructions as to enumeration were often left quite unmastered, if even read, the seet returns were bound to be somewhat incomplete. The main trouble is to get enumerators and private persons to understand that Protestant is not a seet name. It is the harder for them to grasp this fact because in ordinary conversation almost all Christians would be relegated either to Protestantism or Roman Catholicism, and "Roman Catholic" is a correct sect name. As a matter of fact there are certain other main seets, but their combined numbers are very small. The following is a classification of the main Christian churches as ordered by the Census Commissioner:—

Roman Catholie.

Syrian (of five seets).

Armenian.

Abyssinian.

Greek or Orthodox.

Protestant. This last is not a church, in the same sense that the first and fifth are, but for Census purposes in India is divided into the following:—

Angliean Communion.

Lutheran.

Baptist.

Congregationalist.

Methodist.

Presbyterian.

Quaker.

Salvationist.

- South India United Church.

Minor Protestant denominations.

Protestant Unsectarian.

Under the last head are included *Protestant*, Sect not Specified. But this is hardly fair on those bodies who belong to the Protestant faith and are genuinely anxious to do away with "sect" and "churches" and are therefore strictly Unsectarian. The vast majority of Protestants whose sect is not returned would belong to the Anglican Communion. Finally we have to allow for the simple return "Christian", i.e., main sect not returned. This gives seventeen main heads for Christians, the numerical importance of which naturally varies very much. The Greek Church is one of the largest of Christian Churches in the world generally, but very poorly represented in India, being returned mainly by a few Greek merchants, or Russian refugees.

- 2. The elassification of minor Churches, as given above, is not entirely in accord with the latest authority, Fortescue.*
- 3. In the first place all the minor Eastern Churches have been and are heretical, and those that have survived are all referable to two particular heresies—the Nestorian and the Monophysite. All other heresics, of which there were many in the early history of the Church in the East, have died out. Fortescue's elassification is as follows:—

NESTORIAN

.. The Nestorian Church.
The original Church of Malabar.

MONOPHYSITE

The Coptic Church of Egypt.
The Abyssinian or Ethiopic Church.
The Jacobite Church in Syria.
The bulk of the modern Church of Malabar.
The Armenian Church.

The main points in which the Census elassification differs from Fortescue's are: (1) the Coptic Church is omitted, (2) the first, second, fifth and sixth of Fortescue's list are all treated as one Church under the general name "Syrian", and (3) certain divisions of the Malabar Christians are included under Syrian, whereas Fortescue does not regard them as falling within his list of heretical Churches at all, but describes them as "Uniate", i.e., a portion of an heretical Church which has re-affiliated with Rome.

4. The difference between the Nestorian and the Monophysite heresies is of course profound. The doctrines upon which they rest diverge from the accepted Christian doctrine concerning the nature of Christ in opposite directions. Yet in the case of Malabar the two heresies meet

^{* &}quot;The Lesser Eastern Churches", by Adrian Fortescue, Ph.D., D.D., London, 1913.

- The Nestorian Church, which is the oldest of all the above, is now confined to (1) "a very small sect on either side of the Turkish Persian frontier,' * and (2) a small part of the Malabar Christians, estimated by Forteseue at only 8,000.
- 5. The Coptic Church is a large one, numbering, according to the same authority, half a million, almost all in Egypt. The Abyssinian Church is an offshoot of the Coptic Church, acknowledging the Coptic Patriarch, following the same doctrines, and using much the same rites.
- 6. The true Syrian Church is the Jacobite Church of Syria, with a Patriarch at Antioch. Its doctrines are more or less the same as those of the Copts, but its rites quite different.
- 7. The Church or Churches of Malabar are hopelessly confused. I give below in parallel columns a summary of the classification of the Census and of Fortesene:—

CENSUS.

(after) FORTESCUE.

- All classed as Syrian-
 - 1. Chaldaean.
 - 2. Jacobite.
 - 3. Nestorian.
 - 4. Reformed.
 - 5. Romo-Syrian.
- 1. Nestorian Heresy—
 - 1. Nestorian (8,000).
- 11. Monophysite Heresy-
 - 2. Jacobites of the Patriarch's party (about 200,000).
 - 3. Jacobites of the Metran's party (about 200,000).
- III. Uniates-
 - 4. Very much the largest sect (over 400,000). These seem to correspond with the Chaldaeans and Romo-Syrians of the Census.

IV. Others-

- 5. Mar† Thoma Christians (about 100,000). This is the "Reformed" of the Census.
 - 6. The Church of Anjur in British Malabar (small).
- 7. "Church of England Syrians" (i.e., those who have joined the C.M.S.). These would presumably return themselves as "Anglican Communion".
 - 8. The Yoyomayans (a small sect of doubtful affinities).
- S. The classification in the second column is according to the character of the sects. Fortescue arranges them in his actual list according to size (estimated number of adherents); but the argument seems to imply a position for each approximately as shown above. The "Mar Thoma" Sect is very hard to allocate. This Sect is of more importance than any of the others in this Presidency, since a Mission known as the National Missionary Society, working at several places along the Coast of North Kanara, would seem to belong here in the scheme of classification. Fortescue writes (op. cit. p. 374): "The reformers call themselves 'Mar Thomas Christians'. They are considerably Protestantized. They have no images, denounce the idea of the Eucharistic sacrifice, pray neither to Saints nor for the dead, and use the vernacular (Malayalam) for their services... They use St. James' Liturgy with a few alterations in the prayers." Later (p. 379) he definitely states that the Reformed Sect, called Mar Thomas Christians, was 'formed by the Church Missionary Society.' Consequently this Sect would seem to be a sort of stepping stone between the various other Sects and the 'Church of England Syrians', No. 7 in the above list.
- 9. The principal questions from the Census point of view are: (1) Is it justifiable to class the Nestorians as Syrians? Should they not have a separate main head? (2) Should not the Malabar "Uniates" be detached from the general head Syrian? And, if so, then should they be classed as Roman Catholies under a sub-head "Uniates", or should a separate main head be opened for Uniates generally?
- 10. As regards (1) there were 97 of the true Nestorians present at a refugee camp in a village near Uran in the Kolaba District at the time of the Census. Their Sect was returned as "Assyrian". This was transferred to Syrian-Nestorians in accordance with the standard Census Classification. But from what is said above it will appear that "Nestorian" ought to be a main head.
- 11. As regards (2) the matter is of only academic interest in this Presidency, and is presumably a practical problem only in Madras. Fortescue's book was published in 1913, and a second work on the Uniates was promised, and has probably been published, though not at the moment obtainable here.

^{*} i.e., the pre-war frontier. The quotation is from Fortescue. As will be seen below, some of these persons were in this Presidency as refugees at the time of the Consus. They have since gone away homewards. But reports of travellers speak of the Sect as having suffered much the same fate as the Armenians.—expulsion and massione.

f" Mar" is a Syrian word meaning "Lord" and hence "Bishop".

It will be seen, however, below that its influence on the Census figures of Kanara was virtually mil.

[§] This has been the ordinary travellers' and Missionary name for them since their first discovery. But it is an important name.

- 12. The Armenian Church presents less difficulties, being a definite church with a separate creed, separate rites and a separate supreme head. In 1913 Fortescue estimated its adherents at 4 millions; but they must be now terribly reduced.
- 13. The Roman Catholic Church is of course our most important Church in this Presidency. It embraces (1) the Goanese Christians, (2) the "East Indians," which is the name usually given to the Catholics of the parishes about Bombay and Thana, who were converts from the time of Portuguese occupation, (3) a good many English and Europeans—ecclesiastically under the Jesuit Mission, whose dioceses exist side by side with those of the Patriarch of Goa,—and (4) a certain number of Mangalurians, which name is usually given to the non-Goan Roman Catholics of the coastal regions south of Karwar.
- 14. The number of names which may be returned as "Scct" of Christians is enormous. In the Index of such names there are just over 200, not counting the names of "Indefinite beliefs" referred to in the body of the Report. A few of the names are Syrian or Roman Catholic. But the large majority are Protestant. Many are of course names of Missions. But the following samples will give some idea of the complexity of the nomenclature—"Assumption Church," "Disciples of Christ," "Irvingite," "Moravian," "Padroado," "Puritan," "Seventh Day Adventist," "St. Paul's Church," "Universal Church of God," "Zwinglian." It can hardly be expected either that the converts of the Missions supported by these obscure "Churches" will correctly return their sect, or that the enumerator will correctly enter it.
- 15. The following Table shows the strength of each sect so far as revealed by the Census. In Imperial Table XV the figures here given jointly for Europeans and Anglo-Indians will be found given separately for the two races. They are here amalgamated, partly to save overloading the Table, and partly because the boundary between the two is so vague and unreliable:—

Subsidiary Table No. (vi)-Races and Sects of Christians, Actual numbers, Whole Presidency.

		•							
Sect. Europeans a				Indi	ans.	Total.			
		Males.	Females.	Males.	Females.	Males.	Females.	Total.	
·	otal	28,479	13,875	128,311	106,100	156,790	119,975	276,765	
8. Presbytcrian 9 Salvationist 10. Minor Protestant ditions.	d Church	1 , 7,774	73 63 5,395 7,692 5,995 30 38 2 236 262 25	7 10 85,416 34,913 4,501 739 4,102 93 7,008 4,247 3,725 820	 7 8 64,803 34,287 4,286 512 4,237 44 6,235 4,037 3,629 1,373	84 63 11 93,190 54,769 21,097 7,563 5,073 3,746 820	73 70 8 70,198 41,079 10,281 4,275 46 6,471 4,299 3,654 1,373	157 133 19 163,388 96,748 31,378 1,394 8,409 143 14,034 9,372 7,400 2,193	
returned. Unspecified	Sect no	708	652	9,678 ⁻ 7,965	9,934 6,995	11,387 8,673	11,038 7,647	22,425 16,320	

16. The Armenians were mainly in Bombay City.

17. The Syrians consisted of the following:

				Males.	Females.	Total.
Jacobite	••	•• .		3	0-4	3
Nestorian	••	• •	• •	.42	55	97
Reformed .	••	••	••	2	4	6 _
Unspecified	••	• •		16	11	27

Of these the Nestorians have already been referred to. The remaining Syrians were returned from the following districts:—Bombay City (2), Thana (5), Nagar (11), Poona (3), Kanara (6), Sukkur (9). Of these the Poona returns were under Jacobite, the Kanara under Reformed and the rest unspecified. The Bombay City and Kanara figures are open to suspicion. In the former case it seems improbable that there were only 2 adherents of this Church in the huge cosmopolitan population. In Kanara, in view of the existence of the Mission referred to above, so small a number seems improbable. However the Hindu Enumerator may well be excused for failing to record correctly the obscure sects of a small Christian Church or congeries of churches, concerning which not one in ten thousand educated Christians could give correct information.

- 18. The one European adherent of the Greek Church was returned from East Khandesh and the 18 Indians from Sholapur. These figures are suspect. The existence of Greek traders in this Presidency is well known, and though some may be Roman Catholics, many must have been baptized in the Greek Church. There were also Russian detenus at Belgaum Fort. The 18 Indians of this Sect are also doubtful. The 1911 figures seem to have been more correct. The total was 173 (excluding Aden), of whom 93 were returned in Bombay and 56 at Karachi. On that occasion there were three Indians of this Sect, all returned from West Khandesh.
- The Raman Catholics, who number more than in 1911, are spread over the Presidency, their principal centres being too well known to court disenssion.
- 20. The Anglican Communion is also widely spread. The figures are slightly less than last time. But this is due to failure to return sect, as shown by the figures of Protestant Unsectarian and Sect Not Specified, which rise from 6,938 (excl. Aden) in 1911 to 22,425 in 1921. It is here that the missing members of the Anglican Communion would be found.
- 21. Baptists increase from 321 to 1,394. The returns are almost exclusively from Bombay City (78). Surat (322), Nagar (408), Poona (223) and Rajpipla (320). This distribution is utterly at variance with 1911, when small numbers were returned from many districts, and hardly any from Nagar, Surat or Rajpipla. The most important Baptist Mission on this side of India is the American "Church of the Brethrea," which has several Stations. But the distribution of these, so far as known at the time of writing, is not exactly analogous to the distribution of the Baptist returns. The "Dunker" Brethren Mission, however, which is also Baptist, has several stations in the Surat District. Their adherents, if existent in 1911, probably went for reasons. explained below into Minor Protestant denominations,
- The Congregationalist total figure falls from 11,672 to 8,409. The reduction is probably apparent rather than real, the missing persons being lost in " Protestants-Seet not specified," as explained below. The distribution is the same as before, practically all the adherents being returned from the Decean, and the vast majority from Nagar. The American Marathi Missicn is the principal Congregationalist organisation, and probably all or almost all the returns are converts of that body.

European Lutherans, 1911 and 1921.

1,11,411,411		
	Nun	n ber.
Locality.	1311	1921
Bombay City Karachi Rest of Presidency.	145	3
	<u>, </u>	

23. Lutherans come mainly from the Karnatak, as in 1911, and represent converts of the Kanarese Evangelical Mission (late "Basel Mission"). The climi-nation of the German immigrant is well shown by the figures of Lutherans-European and Allied Races, given in the margin. The fact that no Europeans are returned as Lutherans from the regions of the Mission is surprising. But perhaps the staff of the reformed Mission are not of that Sect. The Indians returning as Lutherans also fall from 1,096 to 137, a phenomenon due to the analogous causes. There is also a Lutheran Mission bearing the name of the "Swedish Alliance Mission" at work in West Khandesh; but no Lutherans were returned from that District.

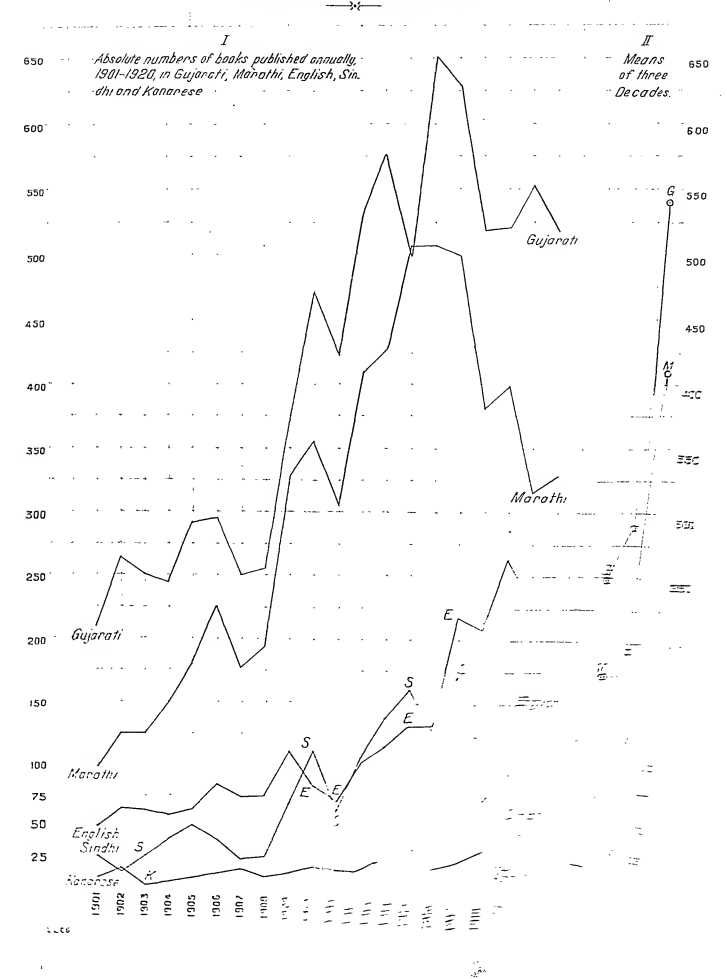
- Methodists, whose total number rises from 13,862 to 14,034, are almost entirely confined to Kaira and the adjacent districts and States. The principal Mission of this Sect seems to be the American Methodist Episcopal Mission. It is impossible for the Census Office to judge whether the rise in numbers, and another phenomenon, namely an apparent dispersion from Kaira into Broach and other adjacent regions, is due to actual mission operations or to the vagaries of the returns.
- Presbyterians rise from 8,322 to 9,372. Their distribution in the North is almost the same as that of the last Sect. But there is a body of adherents in the Kolhapur region also. The Principal Missions are the Irish Presbyterian Mission, which works in Gujarat, and the American Presbyterian Mission which works in the Southern Maratha Country.
- 26. The adherents of the Salvation Army fall from 10,101 to 7,400. The sphere of operations of this mission seems to approximate to that of the last two; but it is strong also in Ahmednagar. On the whole there is a tendency for the Army's work to veer towards regions where handloom weaving is commonly pursued. It is impossible to say whether the decrease is due to actual decrease in the converts or to mistakes in classification at one Census or the other.
- 27. Minor Protestant Denominations rise from 1,703 to 2,193. The regional distribution is however wholly changed. In 1911 the returns were scattered through most districts of the N. D. and C. D. On this occasion this Sub-Head disappears from the N. D. and comes out strong in Ahmednagar, from which district it was formerly absent. Of the total numbers Ahmednagar (1,238), Poona (613), East Khandesh (186), and Nasik (149) account for almost the whole. The disappearance of this Sub-Head from the N.D. is probably due to altered classification. Last time the Dunker Brethren Mission, the Alliance Mission, Ahmedabad, and a good many others were not in the list circulated to Abstraction Offices; and it may be assumed that anything not in the list was taken to this head. It may also be mentioned that the following Missions, which in 1911 were specifically classified in the list as Minor Protestant Denominations, have this time been taken to Protestants Unsectarian:—"Church of America," Vanguard Mission, Poona and Inland Village Mission. The first of these names will be referred to below.

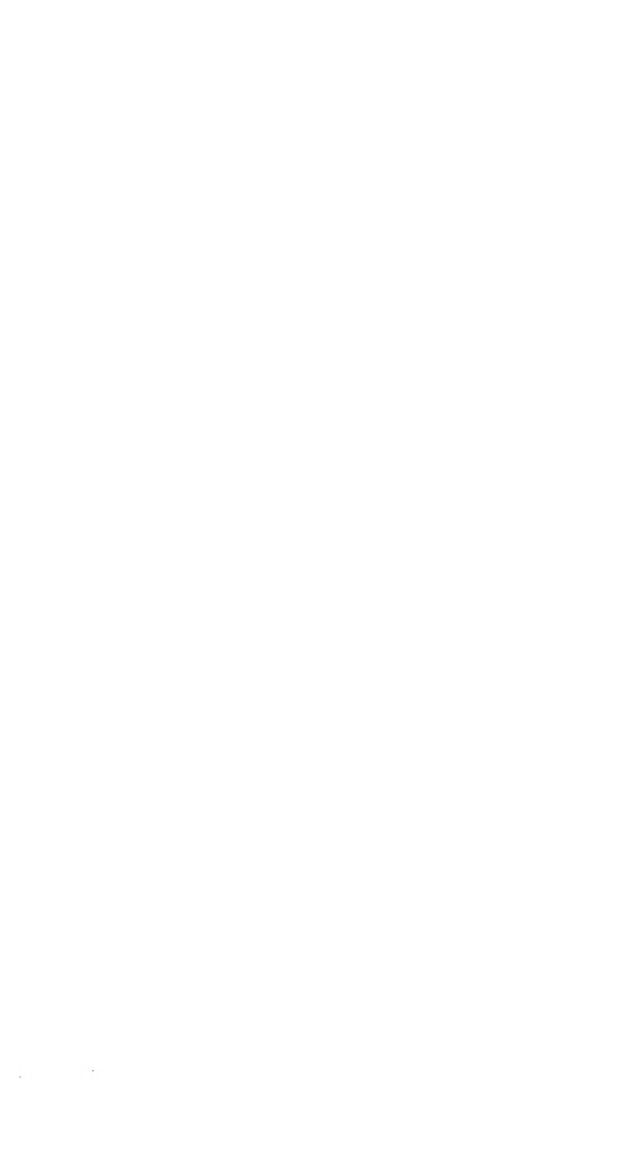
- 28. As for Protestants Unsectarian and Sect not Specified it has already been pointed out that this is an unsatisfactory head, embracing both genuine Unsectarians and also the incorrect term Protestant, which was all too common in many Cantonment and Railway centres. It has also been shown in the last paragraph that several important missions, which are known to have been classified as Minor Protestant denominations in 1911, have this time been taken to this head. Under the combined influence of these two causes the figures rise from 7,063 to 22,425. It would be useless to try to assign the increase in any local region to either one or the other of the two causes.
- 29. There is however one point to be noted. In 1911 the return "Church of America" was taken to Minor Protestant Denominations. On the present occasion it was pointed out by the Census Commissioner that there is no such thing as the "Church of America", and the return was directed to be taken to ProtestantSect not Specified. In a Presidency like Bombay with its large number of American Missions the return "American" or "American Church" is bound to occur in the schedules against some of the converts. And the Abstraction Offices would probably on this occasion take such entries as equivalent to "Church of America" instead of "American Marathi Mission", "American Methodist Episcopal Mission", etc., and would therefore classify as Protestants......Sect not Specified. We have seen above that the Congregationalists decrease in numbers. And since the bulk of the Congregationalists are converts of the American Marathi Mission, it is reasonable to suppose that many of them in the manner just explained found their way into this head.
- 30. The head Sect not returned, which means usually the simple entry "Christian", rises unfortunately from 533 to 16,320. I should like however to explain (1) that in 1901, a Census sometimes held up as a model, the figures of "Denomination not returned" amounted to 30,601, and (2) that the practice by which the Abstraction Offices fill up missing entries in the schedules by external and internal evidence was carried to greater lengths in 1911 than this time. That practice is excellent so long as only sound evidence is accepted. But it seems to have been carried to too great a length in 1911; and for that reason I hazard the opinion that the actual number of eases in which "Christian" alone without a sect name was returned in 1911 were really very much more that 533,—the sect in the remaining cases being filled up in the Abstraction Office by guesswork on the strength of the sects of missions known to be working in the region from which the incomplete entries came. This is borne out by certain internal evidence in the 1911 figures of a kind too technical to explain here.
- 31. The above examination of the Protestant Sect figures is somewhat perfunctory. But it is as full as is legitimate in view of the uncertainty of the figures and the vast amount of other matter demanding examination. Seet of Protestants is probably one of those cases like Language, in which skilled estimates would produce more reliable figures than a general Census Enumeration carried out almost entirely by ill-educated Hindu and Mahomedan Enumerators. The proper agency for framing such skilled estimates would be some Central Missionary Conference. From the point of view of Government it is doubtful how far the collection of statistics of Seets beyond the Main distinction into Roman Catholic and Protestant worth the money. Administrative problems might here and there conceivably turn on the question whether the Christians in any district are mainly Methodist or mainly Baptist. But such questions would never be important. And the Census figures on such a point are not fully reliable. On the other hand we can collect through the ordinary Census agency figures of a reliable kind classifying Christians under the three main heads of Roman Catholies, Protestants and Others. And that seems as far as the Census ought to be asked to carry its investigations.

32. The following gives a summary of the Seet figures available since 1881:—
Subsidiary Table (vii)—Sects of Christians, Bombay Presidency, 1881—1921.

Sect.		1			Year.		
والمراقب والمراقب والمراقبة والمواقع المراقبة والمواقعة والمراقية والمراقبة والمراقبة والمراقبة والمراقبة والمراقبة			1851 ,	1891	1901	1911	1921
Total Christian	• •		145,154 .	167,001	216,093	242,853	276,765
Abyesinian			••		4		••
Armerian			35	49	91	. 57	157
Syrisa			4	3	3	11	133
Greek			21	70 }	89	173	19
Roman Catholic			115,515	123,766	114,011	154,412 (163,388
Pretestant			25,539	39,171	71,294	87,675	96,748
Section interned	••	••	3,710	3,942	30,601	525	16,320
Intaile of Protestant	Serts.			, ,	i	{	,
Anglina			16,431	24,014	37,794	33,455	31,378
The test	••		820	891	260	321	1,391
the meast raise		•••	503	1,509 1	9,126	11,672	8,400
Latrens		• • 1	81	973	892 .	1,298	143
Math. 4 14			979	1,644	4,773	13,862	14.034
Presingerian	•••		5,857	4,554	5,837	8,322	9,372
Palvan min		:: (-	1,162	12,444	10,101	7,400
Othem, & Bent not aproified	••	• • • • • • • • • • • • • • • • • • • •	1,162	4,411	168	8,614	24,618
Chinasal money and a statement	• •	• • ;	1,102	2,312	103	3,014	44,010

PUBLISHED BOOKS.





APPENDIX II.

PUBLISHED BOOKS.

In accordance with past practice a statement is appended showing the number of books published during each year of the decennium, and the totals of the decennium and the two previous ones. In addition to the Table a diagram is given of the actual number of books published in each year from 1901 to 1920 in the four main vernaculars and English as well as of the means of each of the three decennia. From the Table it will be seen that fewer books are published in Kanarese and Sindhi than in Hindi, and fewer in Kanarese than in Urdu. But these two languages are not included in the diagram partly because they are not official vernaculars, and partly to avoid over-loading the diagram and so making it confused.

The general course of the publishing trade appears to follow economic causes. It will be noticed that the numbers in 1901 stood at a lower figure than the mean of the preceding decennium, thus reflecting the economic depression caused by the great famine. There was then a recovery until 1907, when the bad season and the plague caused a set back. The rise is then steep until 1915, but with two set-backs, one in 1911 a famine year, and the other in 1914 (the opening of the war). After 1915 the gradual decline is probably mainly due to the high cost of labour and materials, and the decreased purchasing capacity of the intelligentia, which here (as in all countries) in contradistinction to the commercial community suffered by the war through the increased cost of living.

Subsidiary Table No. (viii)-Number of books published in each language.

		Number of books published in										Total of decade.			
La	ngvage.		1911	1912	1913	1914	1915	1916	1917	1915	1919	1920	1011-1020	1901-1910	1891-1900
	Total	• •	1,(17	1,502	1,017	1,002	2,010	2,200	1,021	1,707	1,720	1,524	15,315	0,044	8,595
Zaşlıklı	• •		76	107	121	157	137	220	212	266	233	163	1,672	736	734
Gujarati	••		426	, 300	590	003	626	631	522	523	556	522	5,457	2,037	2,530
Ibain	••		112	152	122	1:0	146	104	102	126	110	102	1,405	537	463
Espices	• •	••	21	21	20	20	65	, 23	31	40	26	30	282	134	190
Marathi	••	٠,	305	413	432	513	514	502	257	403	020	334	4,126	1,050	1,802
Sindbi			CG	112	143	163	134	176	154	60	101	77	1,206	453	293
Urđu	••		55	61	45	48	18	; 35	76	61	61	34	497	120	345
	anskirt, Pe ad Zend)	rsian	3 400	145	1 102	153	129	204	127	122	96	01	1,308	700	767
Bilingual, Polyglot		and	1 012	258	250	225	216	309	220	174	205	108	2,275	1,406	1,460

The above Table being of actual numbers and the diagram being on the same basis the proportional increases are not rapidly ascertainable. The following Table gives the proportions of the ten-year totals in each language, the totals for the decennium 1891 to 1900 being taken as 1,000.

Subsidiary Table No. (ix)-Proportional changes in the number of books published.

	Language.				Proportion borne by the means of the last two decennia to the mean of the decennium 1891 to 1900.			
		_		1891-1900	1901-1910	1911-1920		
English Gujarati Hindi Kanarese Marathi Sindhi Urdu Classical Bilingual, etc.				100 100 100 100 100 100	102.9 111.7 115.9 70.5 110.3 154.6 122.6 92.4 96.3	227.7 214.9 303.4 148.4 228.9 411.6 144.0 182.2 155.8		

From the above it will be seen that the proportional increase has actually been highest in Sindhi, which probably follows rather from the rapid expansion of Karachi City, bringing with it increased facilities for printing, than from exceptional literary energy among the Sindhi

literates. Of the other main vernaculars the increase in Marathi is slightly higher than in Gujarati. Kanarese takes a low place. The high position of Hindi and its rapid proportional increase are interesting, this being a language that is in no sense a written vernacular of this Presidency, since in Musalman schools Hindustani is taught in the Urdu script. There are of course a fair number of literate Hindi speakers in Bombay City. But it seems that this Presidency, with its advanced industrial conditions, prints books in Hindi for consumption in Northern India. The Classical and Polyglot figures are of less interest, since they will mainly represent books of an educational nature.

But the only justification for giving statistics of published books in a Census Report is in order to study the figures in relation to total population and to the number of literates. These ratios are taken out below for the regions covered by each vernacular. It was necessary to decide what population was to be taken to each region. This was fixed as follows:—

Marathi Regions-

Thana and Bombay Suburban Districts,

All districts of the C. D.,
Kolaba and Ratnagiri,
One-half of Belgaum,
One-fifth of Kanara,
Half of Bombay City,
All Deccan and Konkan States,
Two-thirds of Kolhapur, the S. M.
C. States, Jath and Savanur.

Gujarati Regions-

Districts of the N. D. except Thana, All Gujarat States and Agencies, One-fifth of Bombay City.

Kanarese Regions—
Bijapur and Dharwar,
One-half of Belgaum,
Four-fifths of Kanara,
One third of Kolhapur, the S. M.
C. States, Jath and Savanur.

Sindhi Regions— All Sind Districts, Khairpur.

The first half of the Table—ratio of published books to speakers of each language—is based on the above for all years. The second half—ratio to literates—is based in the case of 1901, when literacy was taken out separately for each language, on the actual figures. For the other two Censuses it is based on the figures of literates in the regions as above defined, except in the case of Bombay City, where, for reasons given below, the apportionment of the literates between Marathi and Gujarati had to be made on a different principle from the apportionment of speakers.

In Bombay City, while the speakers of Marathi and Gujarati are taken at one-half and one-fifth of the population respectively for the purpose of calculating the ratio of books to persons, when calculating the ratio to literate persons the Marathi and Gujarati Literates are taken at one-fifth and two-fifths of the total Literates respectively. This is in accordance with the available figures of 1901. The reason for the difference between the proportions of Total persons and Literates is that the Gujarati speakers in Bombay City are mainly trading classes, and the Marathi speaking persons mainly working classes. Speakers of Kanarese and Sindhi are negligible in Bombay City. And speakers of Hindustani and English are excluded by the above arrangement.

In the case of the Districts a certain number of speakers of English and other languages are included among the vernacular speaking population, but the error is not important. Musalmans, if literate, are almost always literate in the local vernacular as well as Urdu.

The figures taken both for speakers of languages and for literates, based on regions as defined above, also do not take into account the strangers in each region. This may operate unfairly in the case of Gujarati, since the number and proportion of literate Gujaratis who are found in other regions is much higher than the numbers or proportions of Marathi-speaking literates. But the errors thus caused would be, even so, very small, and the figures in the Table, though only an approximation, are probably a very near approximation.

Subsidiary Table No. (x)—Proportion of published books to total persons and literate persons in different regions.

	`		C	ne book publi	shed during tl	ie decade for o	very	:	
Langu	age.		Person ex	isting at the e	nd of the	Literate person existing at the end of the decade.			
			1891-1900	1901-1910	1911-1920	1891-1900	1900-1911	1911-1921	
Gujarati Marathi Kanarese Sindhi	·· ·· ··	••	2,842 6,277 17,107 11,639	2,684 5,985 24,040 8,250	1,482 2,794 11,164 2,879	325 326 864 276	278 297 1,441 267	210 178 889 153	

The interesting fact brought out by the above Table is that the number of published books has in the last ten years increased proportionately far more repidly than the number of literate persons. Information is not available of the number of copies of each book published. But there is no reason to think that the average of copies per book is lower than twenty years ago. So it may be deduced from the figures that the average literate individual reads more than formerly.

The low place taken by Kanarese throughout this study is possibly due in part to two causes—
(1) that the educated Brahmans of the Karnatak are equally, if not better at home with a Marathi than a Kanarese book, and (2) that until 1919 there was no University education in Kanarese, so that there was less demand for educational works in that language.

The ratio of books published in English to persons literate in English can be studied in the same way.

Subsidiary Table No. (xi)—Proportion of books published in English—total persons and persons literate in English.

	•		One book publ	ished for every		•		
	Person existi	ng at the end o	of the decade	e Person literate in English existing at the end of the decade				
	1891 to 1990	1991 to 1911	1911 to 1921	1891 to 1990 1	(%) to 1911	1911 to 1821		
English	 34,638	. 25,765	15,979	222 -	21,5	194		

In the above Table the base for the first set of ratios is the total population of the Presidency at the Census in question, and the base for the second set of ratios the total number of Themston in English.

In the following Table the books published during the decennism are classified according to subjects.

Substitiony Table No. (vii) - Consistention of published tenks by subjects.

		 		• • •		~~~					
		1911	1972	1313	1915	1915	1918	1917	1313	1818	1250
	•					-	٠				,
ATTE		 27	37	45	4:	29	2%	e,	27	j ~	7
Engelegies		 27	in.	1.7	وفورة	7.00	58	6.3	8.2	6%	27
Lmas		 5.7	73	7.7	7.7	P. Z	6.6	6.7	50,	12	2%
Ince		 103	The	172	227	230.	22:2	100	2	144	rî î
Eins:		 بمتة	. 36	Ž 7.	33	5%	45	7.1	12	35,	25
Territor		 7.5	134	1.1	1.37	1-15	133	مرسوري	10%	17.5	122
Ia 🔻		 1.7	Ĩ.Ī	25	7 -	2-	1.3	1.3	ΪĨ	\$7.	12
<i>lieitim</i>		 33	يتشة	7.	7.2	55	2%	35	22	2	2.
Ilimallacenia		 4.6	\$13	3.1	5.5.	7.3	4.5.	536	5/3%	5.35.	134
ट्रान ् य		 35.15	327	37.	₹. ₹	5.77	5-5,5	5.5.	382	بنري	6:3
E-lime		 2	I	:3	2	2	11	3.7	F. 2	ei.	22,
Piccopiy	• •	 Ŧ.:	72	7.	22	7.5	12/2	.52	24	34	24
Isligan .	- -	 35.	37.3	11.0	27-	2.50	322	25:	25/5	2.7	320
Frience		 <u></u>	. 3.		1 275	175	230	2,5	73	0.	36
Tigrapha and Inches		 -3	.1		3	4	75	2	2	÷	1
										-	•
								بيت برسر			

Total wift the the the end end end the the the way.

APPENDIX K.

DIVORCE.

In the matter of divorce we differ from the practice of some other parts of the Empire.

In the English Census of 1911 the schedule asked the householder to state whether "Unmarried", "Married" or "Widowed". Nothing was said as to how divorced persons were to return themselves, and it is mentioned in the Report that for this reason Divorced persons may have got into any of the three categories (p. 89 of the Census Report for England and Wales 1911 Census). Probably an ordinary private person who is divorced would be more likely to return "Unmarried" than "Widowed", and it may be assumed that the bulk of the Divorced got into Unmarried. In India it is specifically mentioned in the supplementary Instructions in the Code that Divorced persons are to be shown as Widowed.

From Tables 5A and 5B of Appendix D of the English Census Report of 1911 it appears that in most parts of the Empire only the three main conditions were recorded. But in Australia, New Zealand, the Union of South Africa and a few of the minor colonies the fourth condition, namely "Divorced" was separately recorded; in Canada in addition to Divorced a fifth condition, namely "Legally Separated", was also shown. On the other hand in a few of the minor colonies Unmarried and Widowed were amalgamated, making only two categories married at the moment and not married at the moment. In the case of Ceylon it is mentioned that Widowed and Divorced are amalgamated. In a few cases of minor colonies it is mentioned that Widowed included the Divorced" and those persons temporarily separated from their spouses".

It will be seen therefore that practice-differs considerably. But what is more important is that whereas in Western countries the number of divorces and the divorce rate can be ascertained, because no divorce can be granted except by a Court, in India the figures can never be obtained except through the Census. In the same way we could not in India ascertain the number of marriages, nor the marriage rate and thence the probable ratio of married in the total population if we did not record civil condition at the Census. And it seems therefore desirable to record Divorced persons separately at future Censuses, both in order to study the prevalence of divorce in India, and also to afford a comparison with other countries.

In the case of divorce, just as in the case of marriage, custom in India is in a chaotic state, the Courts recognising as valid the diverse practices of different communities. Mr. P. B. Malabari, Bar.-at-Law, the Prothonotary and Registrar of the High Court, replied as follows to a letter—

"The Civil law of the country recognises as valid divorces granted among non-Christians (other than Parsees) by husbands or the various religious bodies according to circumstances. For instance, among Mahomedans, a husband can grant a divorce to his wife, and among Hindus of very low castes divorces are sometimes granted by custom, and the Civil Law recognises such divorces, if the custom is proved."

It will be seen therefore that only Christians and Parsees stand in with a regular legal basis for divorce. And only in their case therefore can any divorce rate be taken out. Mr. Malabari kindly supplied me with the following figures:—

Subsidiary Table No. (xiii)—Number of divorces granted during the Decade by the High Court, Bombay.

	Year.		^ Origina	al side.	Appellate (Decree of Subordinate Courtsconfirmed.)
	 		Parsees.	Christians.	Christians.
1911 1912 1913 1914 1915 1916 1917 1918 1919	 		3 2 2 5 3 1 3 2 2 5	3 3 5* 3 6 6 4 5*	2 6 5 14 7 4 3 8 3 6

^{*}Includes in each case one divorce granted to Hindu parties under the Indian Civil Marriage Act.

The decrees of District Courts being only valid after confirmation by the High Court the above figures are complete figures for the decade, the number of Divorces being Parsees 29, Christians 101. These figures on the basis of the 1911 Census figures give the proportions shown below:—

Divorce rates in ten years.

		Divorces per 100,000 of population living at beginning of decade.	1	Divorces per 100,000 of married popu- lation.
Christians	 	45		106
Porsees	 	36		94

The 1911 figures are of course a rather inaccurate base for calculating the rates. But, as no more than a rough approximation is sought they will do. Whipple (op. cit. p. 201) quotes divorce rates for Massachusetts for certain years front 1880 onwards. His own rates are annual ones and are obtained from the annual divorce figures with the "mid-year population" as a base. His figures being for single years must be multiplied by 10 to afford comparison with those given above. In this way the corresponding Massachusetts figures rise from 320 and 860 in 1890 to 600 and 1,560 in 1914. The rates for Parsees and Christians in this Presidency are therefore in comparison with the United States figures exceedingly low.

In England and Wales, according to the Report of the Registrar General for 1918 (p. xiii), the numbers of divorces from 1911 to 1918 were

Number of .	Divorces in England and Wales.	the numbers of divorces from 1911 to 1918 were
1911 1912	1,160 1,174	as shown in the margin. The rapid increase after 1914 would seem to be due, not so much to the
1913	1,154	War, as to the coming into force in that year
1914 1915	1,712 1,360	of the "Rules of the Supreme Court (Poor
1916	1,360	Persons) 1914". Under those rules divorce, which
1917	1,406	was previously impossible to those who could not
1918	2,222	afford the ordinary legal processes, was rendered

possible by the permission to sue in forma pauperis. Owing to the rapidly rising figures it is difficult to fix on any average. But taking 2,000 as an arbitrary estimate of the average number of divorces in England we get a rate of 56 per 100,000 persons and 153 per 100,000 married persons of the 1911 population in ten years. These rates are far below those of Massachusetts, but above those of either Christians or Parsees in this Presidency.

Unirrigated

APPENDIX L.

EFFECT OF IRRIGATION ON POPULATION.

An attempt was made to study the effect of irrigation facilities on population of irrigated as compared with adjacent unirrigated tracts. It is of course a foregone conclusion that irrigation will cause colonization, and the taking up of new lands, and will also, by enhancing prosperity, cause an increase of the original inhabitants. And it is a matter of common knowledge that this is true in practice.

It is however sometimes an advantage to have definite quantitative proof even of a well-known fact.

The Taluka authorities of Bhimthadi and Indapur supplied figures of population of villages for past censuses so far as available, which in Bhimthadi meant figures back to 1891 for most-villages, and in Indapur back to 1872. Villagewar figures of 1872 and 1881 in Bhimthadi seem to be lost.

The following Tables were taken out. In the first Table 1911 was taken as the current population figure rather than 1921, because at the current Census the eastern portions of the Deccan were largely deserted. The second Table was taken out to show how far the irrigated villages withstood the effects of the 1918 famine. It will be seen that the irrigated villages stood the famine very well, the Bhimthudi villages which are further west and get the water first increasing from 1911 to 1921 by 21 per cent.

Irrigation therefore not only increases the population of the tracts which it serves, but prevents that violent upheaval from migration which was such a feature of the East Decem at this Census. It is noteworthy that among the unirrigated Indapur villages which in 1911 showed a heavy increase over 1872, are those in the vicinity of the Railway, viz., Diksal, Takarwadi and Bhigyan; and these in spite of the railway showed heavy emigration in 1921.

Subsidiary Table No. (xiv) -- Effect of irrigation in Indapur and Bhimthadi.

Number of villages in which the 1911 population here the following percentages

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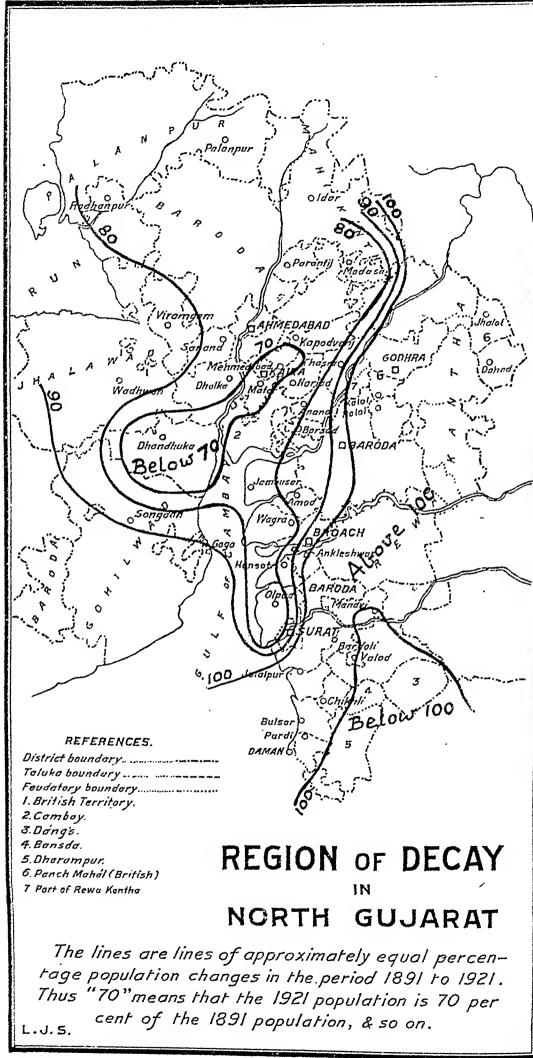
to the 1872 population, Indapur, and to the 1891 population, Bilimthadi, Increased Stationary Degraased, Class. 250 150 200 Over 310 90 75 50 Below 10 10 110 300 300 250 200 150 90 50 Per cent Per cent Per cent. Per cent Per cent. Per cent. Per cent. Per cent. INDAPUR. Irrigated 3 7 10 Unirilgated 7 1 B 12 18 Ġ вивмтили, Irrigated 10 24

Subsidiary Table No. (xv)--Population of irrigated and unirrigated villages in the Indapur Taluka at the Censuses of 1872, 1911, and 1921, and the Bhimthadi Taluka at the Censuses of 1891, 1911 and 1921.

		Total population of villages of each class,									
Class,	Λ	ctual Numbers.	mante and rach see and here serves a	- Percentages,							
		1872, Indapur, 1891, Bhim- thadi.	1911, both Talakar,	1021, both Talukas,	1911 on 1872 Indapar, 1911 on 1891 Bhiachadí,	1921 on 1911, both Talukas,					
INDAPUB Irripated, Nira Canals Tanks Unirrigated	•••	10,078 6,632 26,921	28,770 15,172 91,031	29,400 13,921 17,211	144·0 228·7 115·2	102·1 91·7 65·4					
BHIMTHADI, Impated Unimpated	••	40,635 45,112	58,351 47,326	70,399 27,380	143·0 102·7	120.8					

These two villages are Shiroll & Malegaon Khurd. It seems probable that they were suffering from plague in 1911, since their 1921 population is much higher.

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	4	



APPENDIX M.

THE REGIONS OF DECAY IN AHMEDABAD AND KAIRA.

Attention has been drawn in the first Chapter to the fact that a large tract in North Gujarat seems never to have recovered from the "Chappanya" or great famine of Samvat 1856 (A. D. 1899—1901). A study of population changes Taluka by Taluka shows that within this tract two small areas stand out as areas not only of non-recovery, but of apparent decay. These are (1) the rice tract in Kaira formed by the Matar and Mehmedabad Talukas and the north-west strip of Nadiad, and (2) part of Dhandhuka in Ahmedabad. In the latter case the cause of the decay is as much the decline of the Gulf of Cambay ports and the diversion of the cotton traffic to the Railway as the effects of the famine. In the former case the famine and the subsequent displacement of rice by cotton seems to be the essential cause. It is not however the function of the Census Department to find out local and often obscure causes of change, but rather to provide figures for the local officers to analyse, and explain. And the above remarks are only by way of suggestion.

The following Table shows the ratio of the 1921 population to the 1891 population in all Talukas of Gujarat and some of the States.

Subsidiary Table No. (xvi)—Percentage population changes in Talukas of Gujarat, 1891 to 1921.

	Taluka, etc.			Population ands	in thous.	Percentage which the 1921 population bears to the 1891	
	,			1891.	1921.	population.	
AHMEDABAD.	,	- · · · · · · · · · · · · · · · ·					
	anand (omitting Ahmed	labad City)*	••	336	270	80	
Prantij and Modasa	••	••	• •	116	93	80	
Viramgam	••	••	• •	152	135	89	
Dhandhuka Gazha	• •	• •	• •	125 33	88 31	70	
Gogha .	••	• •	••	33	31	93	
KAIRA.							
Anand	••			170	147	86	
Borsad	• •	••		162	144	89	
Kapadranj	••	••	- •	102	82	81	
Matar	,	••	• •	79	56	71	
Mehmedabad	••	••	• •	92	66	71	
Nadišd Thasra	•••	••	• •	171 96	139 77	\$1 \$0	
BROACH.						•	
Broach				113	110	26 :	
Ankleshwar	••	••	• •	44	110 46	98 .	
Hansot	••	••	• • •	26	25	105 94	
Waghra	••	••	••	37	29	79	
Amod	••	••	• •	1 00	35	91	
Jambusar	••	··	••	82	62	76	
PANCH MAHALS.	•				_		
Godhra	••	••	٠.	108	139	130	
Dohad Jhalod	••	••	• •	69	80	117	
Kalol	••	••	• •	49	49	00	
Halol	• • • • • • • • • • • • • • • • • • • •	••	• • •	47 41	49 57	105 139	
SURAT.							
Olpad	••			67		- 4	
Chorasi	••	••	••	159	54 175		
Bardoli	••	•• .	• ;	57	61	. 110	
Valod	••	`	•••	27	27	107 99	
Jalalpur	••	. • •		79	79	101	
Mandvi	••	• • •	• •	54	51	95	
Bulsar Chikhli	••	• • •	••	SS	96	109	
Pardi	• •	••	••	61	64	104	
	••			58	66	114	
MAHI KANTHA			••	582	450	78	
PALANPUR AGENCY		••	••	646	519	. 80	

^{*}Owing to territorial changes it was necessary to amalgamate the figures of four Talukas. Ahmedabad City was however omitted, since its inclusion would have produced a misleading impression.

c s 10-h

	Taluka, etc.			Populations.		Percentage which the 1921 population bears to the 1891	
						1921.	population.
KATHIAWAR: JHALA	VAD PRANT.						
Dhrangadra Vankaner Limbdi Wadhwan Remainder		••	•	•	104 39 48 42 235	88 37 35 38 158	85 94 74 89 68
GOHILWAD PRANT.							
Bhavnagar Palitana Remainder	•		••	::	467 61 148	426 58 130	91 95 88
The following B	aroda Divisio	al fig	gures are a	also im	portant :-		,
Baroda Division Kadi Division Naosari Division		::·	••	::	701 1,099 319	613 901 340	87 82 107

The next Table shows the actual course of the population changes in all Talukas of . Ahmedabad and Kaira only Census by Census from 1872.

Subsidiary Table No. (xvii)—Population of Talulias of Ahmedabad and Kaira, 1872—1921 (in thousands).

•	I	aluka.			1872.	1881.	1891.	1901.	1911.	1921
AHMEDABAD.				!						
*Daskrois { Sanand Dholka Prantij { Modasa				::} ::}	307 107	323 108	336 146	268 87	265 87	270 - 93
Viramgam E Dhandhuka Gogha			••	: 1	128 125 34	137 123 29	152 125 33	113 99 30	117 - 95 30	135 88 31
KAIRA.										`
Anand Borsad Kapadyanj	••	••	···	:	150 145 87	154 143 93	170 162 102	143 138 75	143 ′ 140 77	147 144 82
Matar Mehmedabad	••	••	••		79 86	78 89	79 92	62 76	59 68	56 66
Nadiad Thasra	••	• ••	••	::	151 86	162 85	-171 96	148 74	133 72	139 77

^{*}Omitting Ahmedabad City. Owing to territorial changes it was necessary to amalgamate these four Talukas

The above Table is given mainly in order to demonstrate that all Talukas show recovery except the three mentioned. Separate figures for Dholka were unfortunately not available. The attached map shows the approximate lines of equal percentage population changes, 1891—1921, and indicates the position of the areas of decay.

These areas are joined in the map by a narrow belt of Dholka and Cambay Territory. It was not possible to prove this point. Information was ealled for from the two Districts to show the population of villages at all past Censuses. This information was not in all eases available. No figures were available from Kaira prior to 1881, nor from Dhandhuka prior to 1891. For many of the Dhandhuka villages the 1891 figures were available but not the 1901 figures. For many individual villages, especially Talukdari villages, no information was received at all. In the case of Dholka no figures were available prior to 1911.

The map is as near an approximation as can be secured having regard to the seanty information available, and the lack of absolute regularity in the distribution of areas of increase and decrease.

(1) Kaira rice tract.

Returns were received for 59 villages of Mehmedabad, 74 of Matar and 19 of Nadiad. The latter were all in the strip of country west of the Nadiad-Kapadyanj Road and east of the Railway.

The extreme variation during the period 1891 to 1921 ranged from 4-56 per cent. (Rasik-pura, on the river between Kaira and Ahmedabad) to - 74 per cent. (Wansoli, in the north-east corner of Schmedabad).

The worst area is the triangle formed by joining Mchmedabad, Mahudha and Nadiad. But the area north of this triangle, i. c., north of the Mchmedabad-Mahudha road, is also bad, and all over the remaining area there are patches of large decrease.

The following is a summary of the percentage changes grouped into classes :-

Subsidiary Table No. (xviii)—Population of 1891 and 1921 compared for 154 villages in and near the Kaira rice tract.

Number of villages in which the 1921 population bears the following percentages to the 1891 population.

	Dec	reased.	The second of the second	Stationary.	Increased.				
Below 60	••	60-75	75—20	90—110	110—125	125—140	Above 140		
30	••	71	35	13	1	1	1		

A village in which the variation is not more than 10 per cent, either way may be legitimately called stationary.

(2) Dhandhuka.

Figures were furnished for 144 villages. These were divided by the local authorities into four tracts, viz., (1) the *Panchal*, or hilly region west of Raupur, (2) the *Kancr*, a strip from Raupur on the West to Vagad-Barvala on the East, (3) the *Central Tract*, (North Central would be a better term) with Dhandhuka as the centre, and (4) the *Bhal*, i. c., the whole eastern half of the Taluka to the Gulf of Cambay.

The extreme range of variation was much higher than in Kaira, lying between +293 (Bagad) and -100 (Ihanki). But these isolated cases are unreliable guides, an influx for a festival or an exodus on account of epidemic disease being liable to cause sudden fluctuations. The class distribution similar to that given for the Kaira Rice Tract is as follows:—

Subsidiary Table No. (xir)—Population of 1891 and 1921 compared for 145 villages in Dhandhuka.

Number of villages in which the 1921 population bears the following percentages to the 1891 population.

77]	Decreased,		Stationary.	Increased.			
Tract.		Below 60	GO — 75	75—90	90-110	110—125	125-140	Above 140	
Panchal Kaner Central Bhal		· 3 6 19	5 13 8 15	7 16 7 5	11 5 1 4	·· 1 2	3 1 	2 4 1 3	
Total	!	30	41	. 35	21	3	4	10	

It is highly probable that some of the occurrences of considerable individual increases are accidental and technical only, being caused by changes of boundaries, or by the influences suggested above.

For the rest it is quite clear that the region of greatest decrease since 1891 is in the Bhal. The position of the class with the largest number of occurences moves back regularly from Class IV "Stationary" in the Panchal to Class I "below 60" in the Bhal.

The Panchal was hardly hit at all by the famine, as the following population figures will show:-

Subsidiary Table No. (xx)—Population of certain villages in four tracts of Dhandhuka, 1891—1921 (omitting 1901) *.

			. Р	opulation.	
Tract.	Nur	nber of villages examined.	1891.	1911.	1921.
Panchal Kaner Central Bhal	-	30 42 24 48	13,568 36,788 30,885 36,385	13,166 31,785 23,648 24,480	12,084 32,734 22,018 21,112

^{*} Mainly because, unfortunately, the Taluka authorities were not able to furnish the 1901 figures for all villages.

The above is rather interesting, because of the decrease in the Panchal at this Census. The same fact is brought out by the following figures of villages which have simply increased or decreased from 1911 to 1921.

Subsidiary Table No. (xxi)—Number of villages in the four tracts of Dhandhuka which showed absolute increase or decrease, 1911 to 1921.

Tract.	Number of villages.						
		Increased.	Decreased.	· Identical.			
Panchal Kaner Central Bhal	::	9 18 10 22	21 24 14 25	 1			

The question naturally arises—Is the Panchal beginning to be affected by the decay which long ago set in in the Bhal? To this answer the local Officers must furnish the answer. It is possible that purely temporary causes were at work to produce this result. It is fairly well known that the Bhal is a tract which is decaying. The same cannot be said of the Panchal.

APPENDIX N.

THE BHILS-ARE THEY HINDUS OR ANIMISTS?

By the Rev. Enoch Hedberg, D.Litt.

In trying to give a correct answer to this question another question presents itself to my mind. And it is, what is a Hindu? If I were to give a definition of that term I would say—"Anyone who professes himself to be a Hindu and conforms to the main points in Hinduism is a Hindu." If this definition is a correct one, as I believe it is, how does it work when applied to the Bhils. Let us see.

All Bhils, even the most wild and backward, with the exception of a small number which has turned Muhammedans or Christians, declare themselves to be Hindus. And as such they are accepted by native Christians, Muslims and Hindus alike. In a tract where there are Christian or Muhammedan converts from among the Bhils, those who stick to their ancestral religion are everywhere and by everyone called Hindu-Bhils. This is the case, to give only one instance, even among the very wild Bhils of the Akrani. And to tell them that they are not Hindus would be an insult.

As to their conformity to the main points in Hinduism it is sufficient to mention-

- (1) that they observe caste,
- (2) celebrate the Hindu festivals, and
- (3) worship Hindu gods and goddesses.

It is true that their caste feelings on the whole are not so strong as among the Hindus in general. But caste is there; and its spirit manifests itself strongly enough at certain occasions. The Mahars, Chamars, Mangs, Holars and other low caste Hindus are looked down upon by all respectable Bhils to whatever tribe or class they may belong. They would never take food from their liands or accept them by marriage into their caste. Even to touch them is defiling.

The religious festivals or holy days kept by the Bhils are the same as those kept by the Hindus—Holi, Dasera, Divali. Even the petry Hindu festivals are more and more being observed by them.

The Hindu Pantheon of gods, goddesses, avatars, apotheosis, etc., has been taken over by the Bhils. They bring them their sacrifices and worship them. Admittedly they have their tribal or local deities too. But so have other Hindus all over India. A good deal of Animism and even Animatism is still practised among them. This is bowever more or less the case not only in the lower strata of Hinduism, but to a great extent among Bhudhists, Jews and even Muslims, not to speak of such Christians as uneducated Copts and Russian farmers.

There may still in most cases be noted a difference between a common Bhil and an ordinary Hindu. But the difference is more of a racial or ethnological nature than a religious one, and is rapidly disappearing.

Lastly, I have collected a good deal of Bhil folklore which I hope to be able to publish some day. It will, it is believed, throw light on this question, and prove what has been contained in this note.

To conclude, the Bhils should in this respect be accorded the same rights as are given to other Indians and professors of other religious the whole world over—to be taken at their word in religious matters. They are as good Hindus as many other low class people of this country. When they profess themselves to be Hindus they ought to be classified as such.

^{*} This, however, is no proof. Mahomedans sometimes regard the untouchable Hindu Castes as defiling. L.J.S.

APPENDIX O.

THE REVENUE VILLAGE AND THE UNIT OF RESIDENCE.

- 1. In Chapter II of the report the fact that the Revenue village is not the true economic unit of residence, and that the use of the Revenue village as the unit in certain Imperial Tables is therefore liable to give a false impression, has been so fully discussed that reference is simply invited to that Chapter.
- 2. It was decided at the very commencement of the Census Operations to make an attempt to ascertain the actual relation between the two units. And in the General Village Register, which is the first form to be prepared, two columns were therefore provided one for the Revenue village and one for the "inhabited place". The following definitions were published in the first Chapter of the Code:—

"19. Village, wherever referred to, means the revenue village and not the

separate residential hamlet.

"20. Inhabited place includes the gaonthan of any village, any separate residential hamlets, and any such places as temples, Railway gatemen's huts, ferrymen's huts and the like if situated at a distance."

And the following note was included in the instructions for filling up the Register:-

- "Column 3—See the definition of 'inhabited place' in the last chapter. In this column it should not be forgotten to enter the gaonthan as one of the inhabited places. At a later stage of the operations a return of the number of villages, inhabited places. and deserted villages will be called for. This column should therefore not be neglected."
- 3. Unfortunately from the very commencement of my tour it became clear that very few Mamledars had really grasped the idea of the enquiry. The following Circular was therefore issued:—

CENSUS OF 1921.

No. Rept.-7 (Circular).

Poona, 24th June 1920.

To ALL DISTRICT CENSUS OFFICERS.

It is clear that much misunderstanding exists as regards the meaning of "inhabited place" (Chap. I, Art. 20, and Gen. Vill. Reg., Col. 3.) One village returns 156 inhabited places, another 25 houses and 27 inhabited places; another breaks up the houses into blocks of exactly 50 each, and gives each block a separate name as an inhabited place. It is therefore necessary to explain the reason for calling for returns of inhabited places.

The Bombay village is purely an administrative unit, and not necessarily an economic unit. This is discussed in paragraphs 45 and 46 of the 1911 Report. Now if we want to find what is the average population of each village we have to divide the population of the district or taluka by the number of villages. For 1911 the figures for Murbad Taluka of the Thana District are 378.7, and for the Olpad Taluka of Surat 453.3. This would seem to imply that the conditions of life under which the residents of those talukas live are much the same. But anyone who has seen the Murbad Taluka knows that the noticeable feature is the tiny little hamlets each with only a few houses, whereas Olpad presents a wite large villages. It is a matter of some economic interest to find Et the average houses and average number of inhabitants per residential istrative unit. Expressed as averages of population per the average hunter of minutes of population per t, as opposed to a istrative unit. Expressed as averages of population per elential unit the Murbad figure would probably be about 50 and the Olpad figure about were different result. The only way of getting at these figures showing the size of t. E inits into which residences are grouped in the various tracts is to call for returns of the nui Ver of "inhabited places". It is to be noted that these figures are not wanted for some time yet. The only reason why the collection of these statistics of inhabited places was directed to be made pari passu with the preparation of the General Village Register was because it was thought that it would save subsequent trouble. But the results as seen in certain districts, and as instanced above, show that the statistics now obtained are probably valueless almost everywhere. It is evident that Art. 20 of Chap. I of the Code was not happily worded. The following revised instructions are therefore issued.

Each Municipal area is one and only one inhabited place. In the same way a small town or large village with, say, a Maharwada at a distance of a few yards from the edge of the village proper is only one inhabited place. Where a town is made up of distinct Revenue villages in one common site these villages jointly constitute one

mhabited place. In the same way where two small villages have village sites absolutely contiguous, so that there is only one economic and social life for the two, they are one inhabited place. On the other hand where a village has one or more compact and well recognised hamlets situated at a distance from the village and from one another they are separate inhabited places. Railway Gatemen's huts. Ferrymen's huts, Temples, Matha and the like, though situated far from the village, should not be reckoned as separate inhabited places unless there is a regular colony of houses attached to them. A Lamani or Vanjari Tanda is a separate inhabited place if more or less permanent and at some distance from the village. Where villages are long and straggling as on the coast of Kanara, or where there are scattered huts of Bhils and the like, the Mamledar must use his judgment. A straggling coast village is probably only one or at most two or three inhabited places. Bhil huts probably fall into recognised groups. Where there are two villages on opposite banks of a river the question whether to regard them as one inhabited place or two would depend very much on the width of the river. The question is mainly "Have they got a common social life t" Where there is a Railway Station, the enumeration of which is carried out by the Railway Anthorities, and a contiguous station settlement outside railway limits, these two constitute one inhabited place.

It will be seen that the information to be of value must be collected only after the expenditure of thought and after the reasons for asking for it have been fully grasped. It would be easy to write twenty descriptive paragraphs of the conditions prevailing in the various tracts. But this discursive writing would be of less value than a clear table of ratios of inhabited places to population. Again the value of these figures at future Censuses will be considerable. The statement that the population is beginning to centralise in larger units might be challenged. But clear statistics to prove it could not be challenged.

Political Agents are asked to note that for Native States the collection of this information is optional.

At a later stage a return will be called for of the number of Revenue villages, villages uninhabited in 1911, the same for 1921, and the number of inhabited places in 1921.

- 4. The above Circular was strongly criticised by one Collector, on the ground that it went into such detail that no Revenue Officer would be likely to comply with it, and made such exacting demands on the judgment of those officers that none would be likely to understand it. These criticisms were no doubt true to a considerable extent. But no enquiry is worth making which is so easy that anyone can give the result off hand. And if the results in this case have been imperfect in many instances, it will nevertheless, I hope, be found that the figures obtained are not without interest, and that they may also possibly afford the basis for a more complete and accurate enquiry on the same lines at a future date.
 - 5. After the Census was taken the following Circular was issued-

No. Rept.-7.

Poona, 13th April 1921.

TO ALL COLLECTORS AND THE CENSUS OFFICERS OF AGENCIES AND STATES.

The Provincial Superintendent of Census presents compliments and has the honour to say that he now requires at leisure by districts a statement in the following form:—

Taluka or State.	Number of Revenue	Number of Inhabited	Number	ontained	Parado		
1	Yllinges.	places,	1921 4	1911 5	6	F	Remarks
		!		•			
	<u> </u>				}		
•		· .	-		4		
District Total							

- 2. As to what constitutes an inhabited place the matter was very fully discussed last summer by means of Circulars. It is not intended to include under this term anything but definite village sites, hamlets and settlements. Where there are isolated huts they must be neglected, but if such huts are very numerous a note to that effect may please be made in the remarks column. Municipalities with their suburbs are only one inhabited place each. And absolutely contiguous village sites are also only one. The information is already collected in the General Village Register and only needs to be checked.
- 3. In the columns for uninhabited Revenue villages two blank columns are provided. It will sometimes be possible to give the figures for years of Revision Settlements, but Census years are of course to be preferred if known.
 - 4. In Sind the "deh" should be taken as the Revenue village.
 - 5. The return may please be sent by the 30th June next.
 - 6. In the case of States and Agencies it is optional.
- 6. As the final result, figures were obtained from all districts. In two districts they were worthless, the Revenue village and the inhabited place being treated as synonymous terms! And in practically all cases in the following Table in which the word "uncertain" is entered in column 3 it is to be understood that the same mistake was made. It is just possible that in a few Talukas there really are exactly the same number of units of residence as there are Revenue villages, and in that case the elimination of the figure in column 3 will have been incorrect. But to be on the safe side the same principle was followed throughout. For the figures actually printed I must disclaim all responsibility. Though collected in response to a Census Circular these figures are not Census figures, but are supplied by, and vouched for by, the Collectors of districts.
- 7. For the most part the figures produce the result anticipated, that is to say they demonstrate that in the open tracts the village is the usual unit of residence, while in the forest tracts there are numerous small hamlets. Thus in Mahim the average population per Revenue village is 482 and per inhabited place, as reported, 175. In Murbad the figures are 318 and 133. In Karad on the other hand they are 1,281 and 566; and when we get still more out into the black soil they appear in Ron as 1,198 and 1,108. In the Presidency the lowest ratio per inhabited place seems to be Yellapur with 131 persons per village and 31 per place. In Supa they are 126 and 49. On the other hand as we get into the Mallad tract the number of persons per inhabited place rises to 121 in Mundgod. And this corresponds with the results as we go on east, Haliyal giving 212, and Kalghatgi 408. The figures quoted above accord with expectations. They demonstrate what has been said in Chapter II as to the danger of arguing from the Imperial Tables as to the average size of units of residence.
- 8. Along the coast of the South Konkan the Revenue Village as an administrative, political and social unit hardly existed from the beginning. The Revenue maps are a mass of names, mostly names of minute hamlets or (apparently) of localities, independent of all question of residence at all. The figures of Talukas from Dapoli southward bear this out.
- 9. In Sind the available figures indicate the wide divergence between the Revenue Collection Area, which gets into our Tables as a Village and the true unit of residence. Thus in Subsidiary Table III to Chapter II of the 1911 Report the average population per village in Thar and Parkar was given as 469, whereas, if the returns from that district in this enquiry are reliable, the average number of persons who live together in one village in the real sense is only 96.
- 10. The enquiry had best be left with the publication of the Table and the above cursory discussion. In the absence of figures for some Talukas and with the existing uncertainty regarding many others it was not worth while to go to the labour of working out and printing ratios.
- 11. It will be seen that in the same enquiry an attempt was made to ascertain whether there is any general tendency to desertion of existing villages. Very few Districts attempted to supply figures earlier than 1911. On the whole the tendency is definitely against desertion except in the Karnatak Mallad, where the figures for Bankapur, Dharwar, Hangal, Kalghatgi, Kod, Haliyal and Mundgod are distinctly suggestive of a decaying tract. For this reference is invited to the Appendix entitled—"Regions of Decay in the Karnatak".

Subsidiary Table No. (xxii)—Revenue Villages and Inhabited places.

Talaha an Cinta	Number of Revenue	Number of inhabited	Number o	of Revenue vil no inhabited p	lager which co place in	ntained	Remarks.
Tainka er State.	Villages.	Lyacce.	1921	1911	1901	1891	
1	2	3	4	5	G 1	7	8
'			· · · · · · · · · · · · · · · · · · ·				
Eemtay Suburban Dividen-	••••	••••	••••	• • • •	••••	••••	
Eemtay Suburtan District.	19	142	4	4	5 5	.5 5	
South Salsette Taluka				!			
Kerthern Divisien. Ahmedskad District	EPS		19	22	1		
Dhandhuka Taluka	155	Uncertain.	10	10 ,	:		1
De. Gocha Petha.	64	· ca	i	1			}
Dhelka	120	Uncertain.	4	4	Not known.	Not known.	1
North Daskret	52	Uncertain.	3	5 ,	, ka	Kno	j
Do. Sanand Petha .	6. 9	114	2 ;	1	No.	Xot.	
Prantii	116	150		1 ;	}		
Do. Modara Petha	47	Uncertain.					
South Daskrol	69	93					
	144	179					•
Viratream		·,					
Breach District	415	Uncertain.	13	18	,		The Collector note
Amed Taigks	53	Uncertain.	1	1	•		that the reduction in the number of
Azkiehwai	37	, 56	2	4	Not known.	Not known.	enue villages i
Po. Hansot Pelita	. 47	71 '	• • • •	1	ž	ž.	technical only, bein due to inheration o
Proach	105	102	:	9	ž.	20%	village boundarier.
Jambusar .	83	ps.	2	3			!
Varhra	70	Uncertain.	1	••••			1
Kaira District	555	1.202	3	3			
Arapi Taluka		138			•		
Bernd		129					
		767	• • • • •		<u> </u>	Ė	
Espadwini Matar		85	••••		Not known.	Not known.	
Mehmedahad		82			iot	o to	
Nadiad		120			;	×	Ì
Thatra	103	262	3	3	:		i
Panch Mahals District		Vecertain	28	25			
Polad Taluks .		173			. ;		İ
		Uncertain	1	1	own.	own,	
Do. Jhalod Petha Godhra		454			Not known.	Not known,	!
Kalel		120	3 '	3 '	ON.	Not	1
Po. Halol Petha		249 '	11 /	•	,		1
Strat District .	. E54	Uncertain	73	73	:		
Eardoll Taluka	. 94	Uncertain.	12	12	;		
Do. Valed Petha .	'	135	3	4			1
Balsar .	. 99	142					
Chikhii .	. 63	Uncertain		••••	Not known.	Not known.	
Chorasi .	. 82	79	10	10	ot k	*3 *3	
Jalalpur .	. 95	Uncertain	4	4	*	ž	
Mandri .	. 163	426	26	26	:		The Members
Olpad .	. 134	Uncertain	18	17	}		The Mamledar notes that besides ham- lets there are num-
Pardi .	. 81	Uncertain			:		erous scattered huts.
Thana District .	. 1,597	4,322	47	50	·		
Bassein Taloka .	. 89	220	"	ا ۵۰	ļ		
Bhiwandi .	. 203	456	7	5	į	ģ	İ
Dahann .	. 133	716			kou)	tnon	
Do. Umtargaon Petha.		235	{	••••	Not known.	Not known.	
Kalyan .	235	392	11	11	4	z	
Mahim .	193	530	5	5	į		i ;
	,	, 500 ;	٠ ا	ا د	•		1

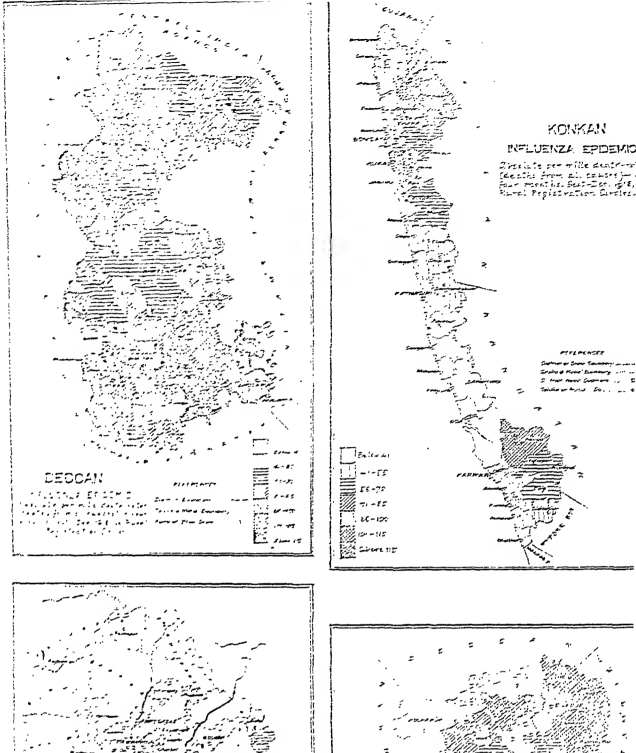
Tuluka or State.	Number of Revenue	Number of Inhabited	Number of	Revenue viil no inhabited	lages which e place in	ontained	Remarks.
I di didi di di di di	villages.	places.	1921	1911	1901	1891	
1	2	3	4	5	. 6	7	8
Murbad	173	416	1.	3			
North Salsette	50	168	6	6	uw.	W.n.	
Shahapur	201	561	9 }	9	Net known.	Not known.	
Vada	106	187	5	7	Net	Not	
Do. Mokhada Petha	. 69	311	3	4			}
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Ahmednagar District	1,376	Uncertain	28	32			
Akoja Taluka	. 157	Uncertain	2	2	-		
Karjat	. 82	Uncertain	1	. 1	:	1	
Do. Jamkhed Petha	. 59	127	1	1]		
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Shevgaon	. 150	Uncertain	8 ;	9		i	I
Do. Pathardi Petha .	. 70	121	1	• • • •			
Shrigonda .	. 87	137	3			-	
Khandesh East .	. 1,797	Uncertain	345	349			Figures supplied are useless, as the
Khandesh West	. 1,423	1,809	159	189			Revenue village
Dhulia Taluka .	. 153	154	34	34		t t	the inhabited place
Nandurbar .	. 161	230	5	ð			, ,
Nawapur .	. 140	Uncertain	6	1	Ė	i i	
Sakri	. 128	238	16	18	Not known,	Not known.	_
	. 155	168	16	17	Kot I	1 5	
•	. 105	105	13	23	. "	1	Figures in Column :
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	. 254	288	40	55			
	184	343		7		1	
	. 1,694	Uncertain.	45	48			
	. 109	228	3	4		i	1
Dindori . Igatpuri .	. 128	Uncertain.	••••	••••		٠.	
Kaivan .	. 130	307	2 '	2		i	
Malaman	. 193	Uncertain.	4 ,	6	±.	=	-
Mandagas	. 153	144	5 ₁	5	. Mon	WOW.	}
Nasik .	137	248	2	2	Not known	Not known,	
Niphad .	. 121	Uncertain.	1	1 :	*	*	1
Polos	. 245	Uncertain.	17	18			
Bagian .	. 161	Uncertain.	5	4			
Sinnar '	. 104	Uncertain.	2	2		t	· , ·
Yeola .	120	Uncertain.	2 .	2 '		ı	
Poona District .	. 1,202	Uncertain.	25				
Bhimthadi Taluka	. 79	Uncertain,	***	14			
Do. Dhond Petli		127		••••		-	
Baneti	. 145	202		2		•	
Do. Mulshi Petha .		161	6	4			
Indapur	. 86	1 418	1	*	'n.	je je	
Junner .	. 163	370	4	3	knos	knov	!
Khed .	. 178	378	1	1	Not known,	Not known.	
Do. Ambezaon Petha	. 66	331		••••		**	_
Mawai .	. 167	236	13	3 .	i I		•
. Poona Taluka		Uncertain.	}	••••	.]		The Manager
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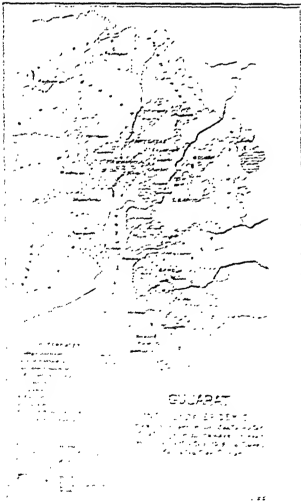
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Kod	189	177	16	15	. 13	12		
Navalgund	57	Uncertain.						
Dn. Nargund Petha	39	31	4	4	4	4		
Ranebennur	120	123	8	8	8	8		
Rnn	88	93	••••	••••	••••	••••		
(anara District	1,419	3,750	149	181				
	89	350	3	3				
	2	350	13	13				
Do. Bhatkai Petha	1	367	,	5	}			
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Do. Mundgnd Petha .	1	83	43	37				
	-	3,260	239	246				
Kolaba District .	1,634	396	239	32	İ			
Allbag Taluka	.) 206	400	14	13	1			
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Do. Khalapur Petha.	000	833	5	5	gi	ė		
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Dn. Nagothana Petha . Roha .	1	305	17	16	-			
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Ratnagiri District .	1,838	9,077	22	23				
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Do. Gnhagar Petha .	. 78	590	···· [••			•	
Dapoli .	. 154	022	2	2		}		
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	. 184	1,103	2	2		}	-	
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•	. 192	1,263	2	2		}		
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	. 171	725	. 8	13				
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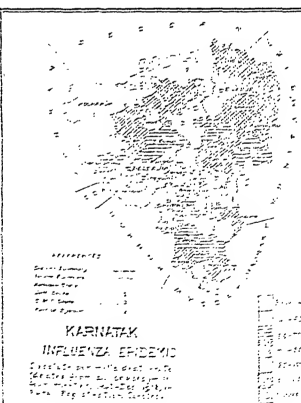
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Chachro Taluka .	. 40	620	••••				4
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W. 1-1.	. 42	420	••••	+			
Jamesabad .	. 182	269	62	10		Ė	
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Mirpurkhas .	. 123	414	3	5		iot	
Mich .	. 46	304	3	2		•	-
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Pithoro .	. 120	201	16	13			
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Umarkot .	. 111	402	10	24 ,			
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District	430	1,484	25	15	••••	••	
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Tatoka r State.	Number.	Number of	Number of	litevenue vil no inhabite	Remarks;		
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APPENDIX P.

Changes in the population of Talukas, 1911 to 1921, studied in comparison with the Inpluenza epidemic.

- 1. Reference is invited to Section 10 of Chapter I. The present subject is there studied by districts. It was considered interesting to see whether, in view of the fact that the district is certainly a had statistical unit, there would be any closer degree of correlation between Inducenza mortality and Population changes when the taluka is taken as the variate. At the same time it was obvious that the chance of exact correlation would be slight, since extraneous factors liable to mask the Influenza factor must necessarily exist for talukas as well as for districts.
- 2. The first necessity was, of course, to get a measure of the Influenza mortality for each taluka. There was considerable difficulty in doing this, since for vital registration the taluka is not the unit in which the statistics are arranged in the Sanitary Department's offices, but the Registration Circle. There are two types of circle, rural and urban. Consequently many Revenue talukas will consist of one rural circle and one or more urban circles. Col. Murphy's Table II shows the total death-rates from all causes in all Circles during the months of September to December 1918. Every district has urban circles. To have allocated these to their talukas would have necessitated recalculating the death rates ab initio for every case in which an urban circle and a rural circle had to be combined. This being a task for which I had not the necessary staff I have had to neglect the Urban Circles altogether and use only the Rural. It was also necessary in order to give a uniform basis to the maps to take into consideration the same months for all Talukas; and the rates are therefore taken for the four months, September to December, as in Col. Murphy's Table. For the sake, however, of any readers who are interested in the absolute death rate figures at the height of the epidemic it may be mentioned that the September and December rates were very nearly always much lower than those of the two inner months. In three rural circles, Baglan, Malsiras and Man, the death-rate in October alone was over 100, a rate, which, if maintained, would have annihilated the whole population in ten months. The necessity for excluding urban circles is unfortunate. Not only was the death-rate almost always lower in these circles, but the number and relative size of the urban circles differs in different talulias. However, so long as it is clearly understood that the maps are maps of death-rates by talulas for the rural portions of those talukas only, no actual misunderstanding will arise.
- 3. It was not desirable to include Sind for the purposes of this study by talukas, partly because in Sind the epidemic, as is shown in the Table in Chapter I, carried on into January, and partly because of the incompleteness of Vital Statistics in that Province.
- 4. The Table which follows is an ordinary Correlation Table of double entry. And the maps explain themselves:-

Subsidiary Table No. (xxiii)—Correlation between Influenza mortality and percentage population changes in Talukas of the Presidency proper.

		0-30				- .	stration C	106—120	121—135	
pulation of Inc	rease above 12.5 rease 7.6 to 12.5 rease 2.6 to 7.5 r. 2.5 to deer. 2.5 crease 2.6 to 7.5 crease 7.6 to 12.5 crease 12.6 to 17.5 crease more than 17.5	2 4	3 3 5 5 4 1	1 4 8 12 9 4 3	3 8 11 8 6 5	1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 1 4 2 5 5 1 6	1 1 5 2 2	 3	10 14 29 41 33 27 16 16
Percenta		11	20	41	46	27	21	11	7	

Note.—The table is shortened by combining the extreme horizontal classes. If the Classes had been fully shown, the bottom class in the scale of Percentage changes would be —47.6 to —52.5, and the top class +47.6 to +52.5. This would have given 21 horizontal lines instead of 8, and the scale for death-rates would have also had to be divided into 21 vertical columns. As it stands the Table cannot be used to compute the co-efficient of Correlation. But the arrangement of the figures distinctly suggests some degree of correlation, though not high. The absence of exact correlation is due to the many disturbing outside factors discussed in Chapter I and this Appendix. Thus of the figures in the bottom line most belong to the East Decean, and the figures in the first vertical mostly to Kanara. Exact correlation would have been shown by the figures clustering closely along a diagonal line drawn from the left hand top corner to right hand bottom corner of the Table.

5. The exact death-rate figures for September-December 1998 in Rural Ciple were then placed in serial order for the Talubas of certain homogeneous tracts and the present pullinguage or Decrease at this Census placed beside them in the same form as the Tables already given for Districts. The same facts were also exhibited in the Disgram standard to VI.

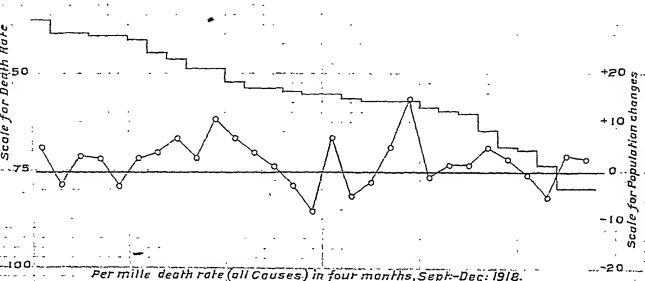
Subsidiary Table No. (xxiv)—Comparison of Influenza nortality with percentage group but works, ger in the Talukas of Almedabad, Kaira, Broach, and Surat.

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				Crelin	J	D- +, +	
				•	•		
Jalalpur				35	5-5		
Valod				25		D . (
Bardoli				20	3.7		
Chorasi	• •			40	2.0		
Mandvi				40		7:1	
Anand				41	2.5		
Nadiad				4.4	4.6		
Thasra		•		46	7.6		
Borsad				48	2.€		
Modasa	•			18	16.7		
Kapadvanj				52	7-4		
Pardi				.3.9	4-1		
Gogha				57	2.0		
Mehmedabad				54	- •	2-5	
Dhanduka				55		5-6	
Bulsar				55	7.4		
Matar				56	• •	4.5	
Dholka	•			ก๊า		1 - 1	
Prantij				57	5-2	2 -	
Viramgam				57	14.5		
Broach				58	2.2 4	1-0	
Olpad	• •			59	1.7	2	
Chikhli	• •		• •	60	1.7		
Sanand	• •	• •	• •	61	5.0		
Ankleshwar	• •		• •	65	2.8		
Amod	• •	• •	• •	68	218	£*	
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Hansot	• •	••	•	79	0.5	4.0	
Jambusar	• •	• •	• •		3.7		
o amousar	••	• •	• •	79	2.6		

This Table corresponds with the Diagram marked No. 1.

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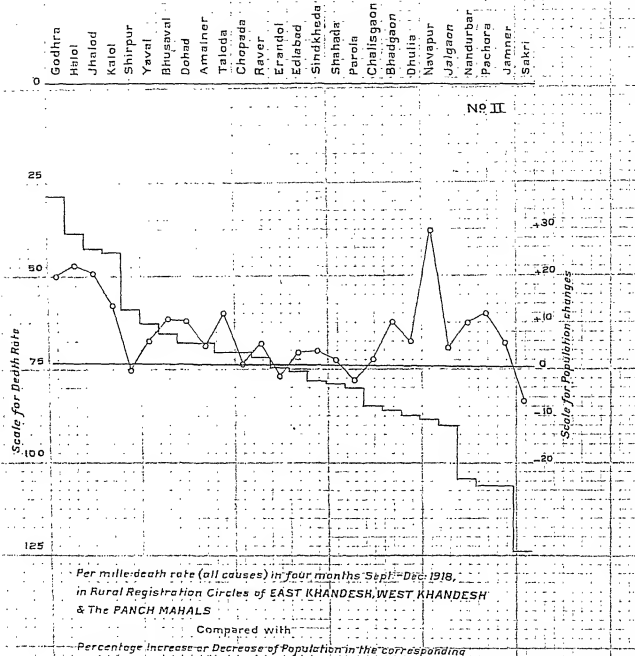


Per mille death rate (all Causes) in four months, Sept:-Dec: 1918. in Rural Registration Circles of AHMEDABAD (omitting Daskroi), BROACH, KAIRA, & SURAT

Compared with

Percentage Increase or Decrease of Population in the corresponding Talukas, 1911—1921.

L. 250



Tolukas, 1911-1921.

L.251

Subsidiary Table No. (xxv)—Comparison of Influenza mortality with percentage population changes in the Talukas of the two Khandesh districts and the Panch Mahals.

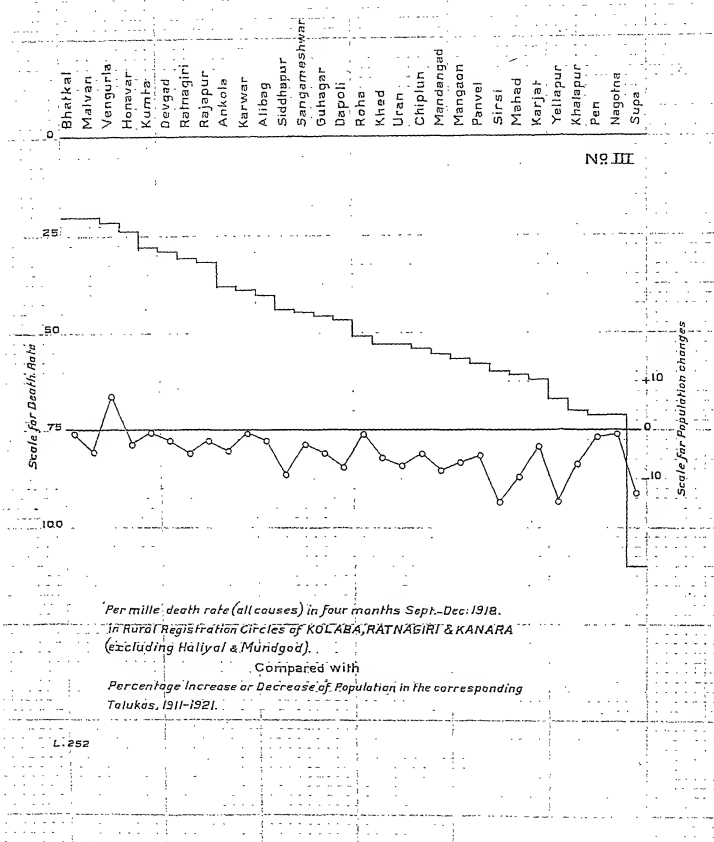
	Taluka.	••	,der	Absolute per mille therate (from all es) in four month. September—De-	percentage Decrease of	Increase or population.
			,	eember 1918 in Rural Registration Circles,	Increase.	Decrease.
Godhra	••	• •		30	18.7	;
Halol	••			40	21.1	
Jhalod	••			44	19.7	
Kalol				45	12.4	•
Shirpur	• •			60		1.6
Yaval	• •	• •		61	4.8	
Bhusaval	• •	••		67	9.9	
Dohad	••	••	•••	69	$9\cdot 2$	
Amalner	••	••	••	69	4.1	
Talods	• •	• •	••	72	$1\overline{1\cdot2}$	•
	• •	• •	• •	$7\overline{2}$	0.1	
Chopda Raver	• •	• •	• •	$\ddot{73}$	4.2	
Kuver Erandol	• •	• •	• •	76	4.4	$2 \cdot 2$
Edlabad	• •	• •	••	77	. 2.5	2 2
ranabau Sindkheda	• •		• •	79	$2 \cdot 9$	
	• •	• •	• •	80		1
Shahada	• •	•••	• •	81	1.5	
Parola	• •	• •	• •,	86		$2 \cdot 6$
Chalisgaon	• * •	• •	• •	87	1.9	}
Bhadgaon	• •	• •	• •		3.6	
Dhulia	••	• •	• •	88	5.8	1
Navapur	• •	• •		89	28.5	•
Jalgaon	• •	• •	• •	91	4.2	† }
Nandurbar	• •	• •	• •	105	9.7	•
Pachora	• •	• •	• •	107	11.5	j -
Jamner	• •	• •	• •	107	4.8	
Sakri	• •	• •	• • .	124	(.7.5

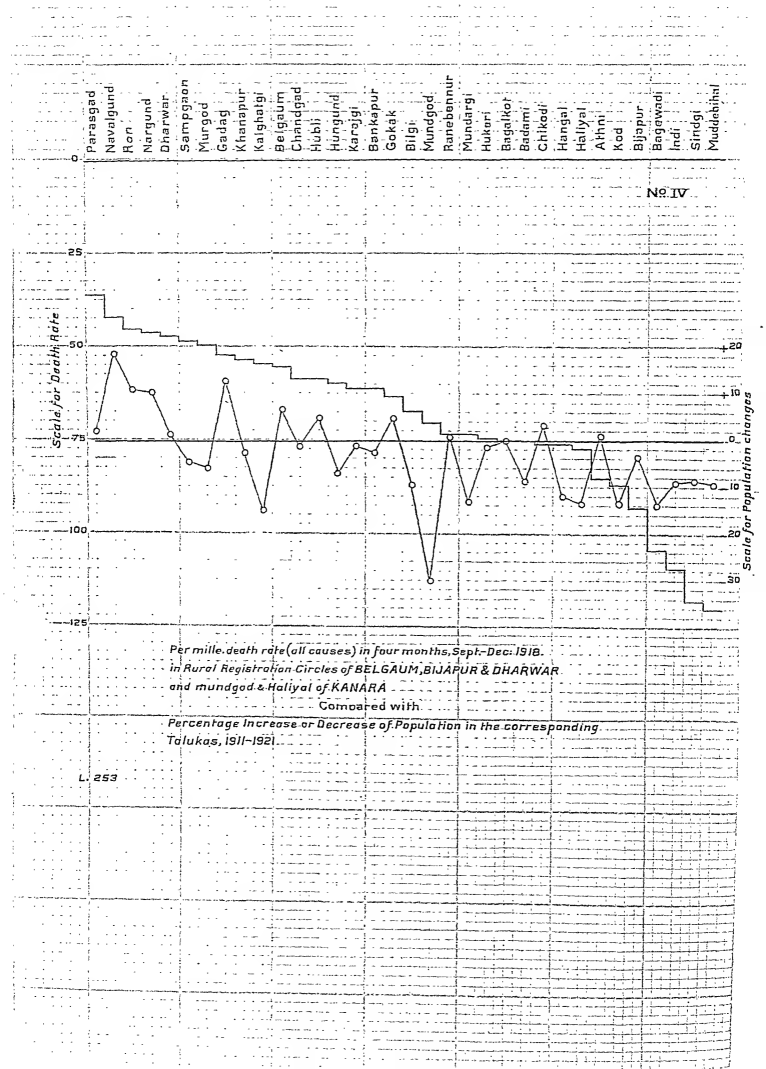
This Table corresponds with the Diagram marked No. II.

Subsidiary Table No. (xxvi)—Comparison of Influenza mortality with population changes in the Talukas of Kolaba, Ratnagiri and Kanara (excluding Munifold and Haliyal).

	Taluka.		4:	Absolute per trille extherate them all cases) in four modific temperature and cases, the centure of the in		Permitage Process on Decorate to the process of the	
				Rotal Resetted to	Internete.	Pare to gree	
de and the second of the secon	يردو در مدمد				•		
Bhatkal	••	• •	;	21		; ;	
Malvan		• •		21		* . *	
Vengurla		• •		61.3 ***	6.6		
Honavar		• •	!	24			
Kumta			أ ٠٠٠	결곡		11" }	
Devgad		• •	;	29		· · · i	
Ratnagiri	• •		٠٠,	31		1.7	
Rajapur				50 3 11 m		2.1	
Ankola				23		4 - ::	
Karwar				39		6. 6	
Alibag		••		41		21	
Siddhapur	• •			* *		9.5	
Sangameshwar			• • •	45		3.3	
Guliagar		• •		46		5.0	
Dapoli		• •	• • •	47		7.5	
Roha	• •	• • •		śi		609	
Khed	••	••	• •	20		5.9	
Uran	••	••	• •	53	•	7.6	
Chiplun	• •	••	• •	54	•	. 4-7	
Mandangad	• •	• •	• •	56	1		
Mangaon	• •	••	• •	57		6.7	
Panyel	• •	••	• •	5\$		5.6	
Sirsi	••	••	• •	60	į	; 11:3	
Mahad	• •	••	••.	61	1	i tre	
Karjat	• •	• •	•	62) 016 1 018	
Yellapur	• •	• •	• •	67		•	
Khalapur	• •	. • •	••	70		11.5	
Pen	• •	• •	•••	71		7:0	
	• •	• •	•	71	İ	1.7	
Nagotna	• •	• •	••	110	į	1.0	
Supa	. ••	• •	• • !	110		13.3	

This Table corresponds with the Diagram marked No. III.





Subsidiary Table No. (xxvii)—Comparison of Influenza mortality with percentage population changes in the Talukas of Belgaum, Bijapur and Dharwar, and the Haliyal and Mundgod Talukas of Kanara.

·	Taluka.		Absolute per millo death-rate (from all causes) in four months September—December 1918 in	Percentage Increase or Decrease of population.		
				Rural Registration Circles.	Increase.	Decrease.
Parasgad				36	2·1	
Navalgund	• •	• •	!	42	18.7	1
Ron	• •			45	$10 \cdot 7$	
Nargund	• •	• •	• • .	46	10 · 2	
Dharwar	• •	• •	أ	47	1.7	1
Sampgaon	• •		!	48		4.2
Murgod	• •	• •	2.1	49		5.8
Gadag			1	52	$12 \cdot 5$	- •
Khanapur				53		2.3
Kalghatgi	• •			54		14.8
Belgaum	••	• •	• •	55	6.5	
Chandgad	• •	• •		58		0.9
Hubli 💮	• •	• •	!	58	5.1	1.
Hungund		• •	!	59		7.2
Karajgi		• •		61		0.7
Bankapur	• •	• •		61		2.1
Gokak	• •			63	4.5	{
Bilgi	• •	• •		67		9.5
Mundgod	• •	• •		70		29.9
Ranebennur	• •)	73	1.2	}
Mundargi	• •		••	73		12.6
Hukeri	••	• •	!	74		1.2
Bagalkot	• •	<i>t</i> o •••		75		0.0
Badami	• •	O ::]	75		8.3
Chikodi	• •	••	}	76	3.7	
Hangal	• •			76	- •	11.9
Haliyal	• •	••		77		13.8
Athni	• •	• •		85 -	1.1	}
Kod	• •	••	1	87	-	13.7
Bijapur	• •	• •	'	93		2.8
Bagewadi	• •	• •	••	104		13.9
Indi	• •	• •	••,	109		8.7
Sindgi	• •	• •	i	118		8.4
Muddebihal	• •	• •	!	120		$9.\overline{7}$

This Table corresponds with the Diagram marked No. IV.

Subsidiary Table No. (xxviii)—Comparison of Influenza mortality with population changes in the Talukas of the Poona (excluding Haveli and Poona Talukas),

Sholapur and Satara.

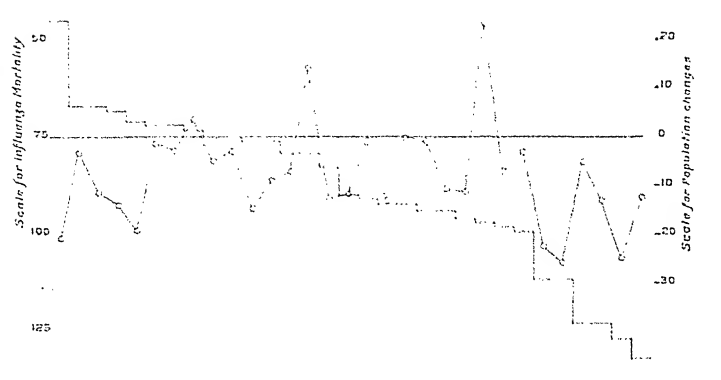
·	Taluka.		er	Absolute per millo death-rate (from all susces) in four month-soptember—Decem-	Percentage Increase or Decrease of population.		
				ber 1918 in Rural Registration Circles.	Increase,	Decrease.	
	•		1				
Sirur	••		• •	45		20.7	
Walva	• •		• •	67		3.5	
Khed	• •		• •	67		11.7	
Junnar	• •	•	• •	68	}	13.9	
Dhond		• •	• •	71	\	19.8	
Karad		• •		72	-	1.4	
Satara			• • •	72		$2 \cdot 4$	
Maval				73	3.9		
Javli.				75		4.4	
Pasgaon .				75	,	3.2	
Ambegaon			1	76		14.3	
Zoregaon				76		8.6	
Bhimthadi		• •		79		7.3	
Malcolmpeth				79	14.1		
Purandar			;	83		12.3	
Madha	••		1	90		11.9	
Patan	•••	• •		91		0.6	
Khandala			••	92		12.6	
Barsi		• •		92	0.0	1 - 0	
Wai		• •		94	• •	0.9	
Khatao		• •	• • •	94		10.9	
Khanapur	• • •	••	• • •	96		11.6	
Sholapur	• •	• •	• • •	97	23.6	12.0	
Shirala		• •	• • •	98	20 0	7.2	
Mulshi		• •	• • •	99		2.6	
Indapur	• •	• •	• • •	112		22.4	
Karmala	• •	• •	• • •	112		26.0	
Sangola	• •	• •	• •	123		5:1	
Pandharpur	••	• •		123		13.5	
Malsiras	• •	• •		127		24.8	
Man Man	• •	••	• • •	132			
	••	•• .		102		13.3	

This Table corresponds with the Diagram marked No. V.

o Sirur Walsa Xrad Juonar Diond		Wai Khabao Khanipur Sholagur Shirala Mulshi	Indapur Karmala Sangula Pandharpur Malsinas
We grant and an arrange of the second			A A 400 100 100

No V

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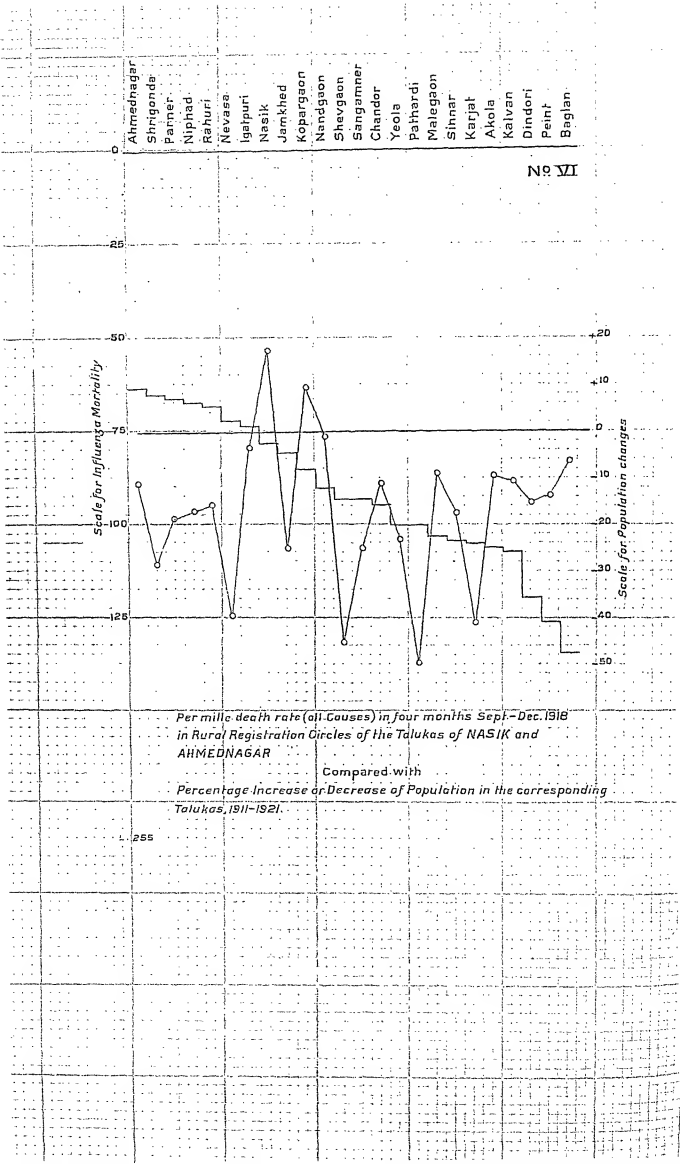


Fer mille, death rate (all Gauses) in four months, Sept.-Dec.1916 in Rural Registration Gircles of POONA (excluding Hoveli and Poona Talukas), SATARA & SHOLAPUR

Compared with

Percentage Increase or Decrease of Fopulation in the corresponding Talukas 1911-1921.

-L. 254 .



Subsidiary Table No. (xxix)—Comparison of Influenza mortality with population changes in the Talukas of Nasik and Ahmednagar.

٠	Taluka,		Absolute per mille death-rate (from all causes) in four months September Decem-		Percentage Increase or Decrease of population,		
-				ber 1918 in Rural Registration Circles,	Increase,	Decrease.	
والمستعدية والمتحددة والمتحددة والمتحدد المتحدد المتحددة	AMERICAN STREET STREET STREET	ب ستحسنت با		ambors Au Hot to	*	A to war was	
Ahmednagar		• •		63		11.0	
Shrigonda	• •			65		28.4	
Parner		• •		66		18-1	
Niphad	• •	• •	٠.	67		16.9	
Rahuri				68		15:6	
Nevasa		• •		72		39-3	
lgatpuri				7.5		3.5	
Nasik			,	78	17:3	•	
Jamkhed	• •			81		24.7	
Kopargaon			•	85	$\Omega \cdot \Omega$		
Nandgaon	•			(H)		0.3	
Shevgaon				93		45.6	
Sangamuer				93		24 - 7	
Chandor		• •		93		10.8	
Yeola				100	_	23.4	
Pathardi		•	• •	1(*)	•	49.5	
Malegaon			• •	10::		8.7	
Sinnar	•			304		. 17.7	
Karjat			•	105		40 · 4	
Akola				106		9.7	
Kalvan				107		10 · 6	
Dindori				119		15.0	
Peint	• •	• •		126		13.5	
Baglan	• •	•		134		6.1	
			. ,				

This Table corresponds with the Diagram marked No. VI.

6. The results of this study and the Diagrams which accompany it are of much interest. It will be seen that the same scales have been used throughout, and that the line of constant population is always placed so as to align with the point 75 on the scale of death-rate. Consequently not only can one Taluka be compared with another on the same

diagram, but any two tracts can be compared.

- 7. The tracts chosen do not coincide with the Natural Divisions. Tract I is for the Gujarat Districts excluding the Panch Mahals, the population changes in which suggest different influences. The Daskroi Talukas of Ahmedabad were omitted. Tract III comprises the three Southern Konkan Districts, but omitting Haliyal and Mundgod in Kanara. These two Talukas approximate to Karnatak rather than Konkan conditions, their rainfall being under 50 inches, and their crops the same as those of the Mallad Talukas of Dharwar and Belgaum. Supa, Siddhapur, Sirsi and Yellapur also lie partly above ghats. But the conditions of those talukas approximate more to the Konkan than to the Karnatak. The rainfall is mostly very heavy, the forests high, and the crops mainly transplanted rice and spices. The Ghats in this region are very low, and there is not the same difference between the Konkan and the ghat crest as there is further North. In an Appendix a more minute subdivision of Kanara is made. But for the present purpose the tract indicated by Diagram III is sufficiently homogeneous for study.
- 8. Tract IV is the Karnatak, namely, the three Karnatak Districts and the two Talukas of Kanara excluded from III.
- 9. Tract II, consisting of the two Khandesh Districts and the Panch Mahals, is more open to criticism. These districts, though separated by the long stretch of Reva Kantha Territory, were treated as one, because, for reasons given above, it was believed that the Bhil element was the most potent factor in their population changes.
- 10. Tract V consists of the South Deccan Districts of Poona (excluding Haveli and Poona Talukas) Satara, and Sholapur.
 - 11. Tract VI consists of Ahmednagar and Nasik.
- 12. It will be seen that—more from accident than design—Thana is not included. There are however reasons for not including Thana in this study. The Talukas of North Salsette, Kalyan and Bassein have come under the influence of suburbanisation, or so it would seem, and the District does not fit in well with any of the other tracts.
- 13. To come to a study of the diagrams—the mortality figures are in each case arranged in descending series. If there were exact correlation between the death-rate in the four months concerned and the population changes, the curve of the percentages would also be a steadily falling curve. Whether it falls as steeply as the death-rate curve, or more or less steeply, would depend entirely on the scale. Thus in diagram III if each square were given the value of plus or minus 5 instead of 20 the general direction of the curve of population changes would have been parallel with the general direction of the death-rate curve.
- 14. The questions to consider are—(i) do the curves of population changes fall continuously and gradually from left to right as the death-rate curve does?, (ii) do the curves of population changes show approximately the same degree of fluctuations? and (iii) do the positions of the two curves on the six diagrams indicate that approximately the same degree of mortality in any two tracts produced approximately the same degree of population change?
 - The answers to these questions are as follows:
 - (i) In Diagram III the general direction of the curve of population changes falls steadily. In Diagram IV, in spite of the more violent fluctuations the general direction falls in the same way. In Diagram II there is possibly a faint indication of a general downward slope. In none of the other three Diagrams can the curve be in any way said to show a gradual fall. The result is very remarkable, and is tantamount to a proof that although from various other indications we know that Influenza was the most potent factor in the change of population in the decade-vet, when a definite region is taken for examination, and the Taluka is taken as the unit, only in three out of six cases is any correlation observable, and then only slight.
 - ii) The difference in the fluctuations is very pronounced. The order of degree of fluctuation, proceeding from the steadlest to the most inconstant, is—Konkan, Gujarat, Bhil Country, Karnatak, South Deccan, North Deccan.
 - (iii) as regards this it must be emphasised that the position of constant population (the horizontal line) was placed against 75 on the death-rate scale mainly for convenience of drawing. But wherever the horizontal line were placed the relative positions of that line and the two curves should have obeyed constant laws. Thus, if, with the death-rate curve far above the horizontal, the curve of population changes lies a little below it, as in Diagram III, then, when the death-rate curve moves far down so as to be more below than above the horizontal, and also becomes steeper, as in II, the other curve should have moved far down also, and should also have shown not only a continuous fall, but a fall steeper than in III.

- 16. These points really take us back once more to the questions that have already been discussed in Section 10 of Chapter I and need not therefore be further examined here.
- 17. All that need be done is to indicate some of the possible causes for the more extreme peaks and depressions in the curves of population changes. To save trouble these will be suggested in tabular form.

Dingram 1.

Virangam .- High position due to industrialisation.

Bulsar,-Iligh position due to Railway.

Dhandhala,....Low position due to decadence of the Bhal reason (see Appendix-" The Regions of decay in Ahmedahad and Ka'ra.")

Melmedabad and Matar. - See Appendix " The Regions of decay in Ahmedabad and Kaira."

Diagram 11.

Navapar,—High position possibly due to the high proportion of Bhils. But Bhils are proportionately nearly as numerous in Taloda, which, though higher in the death-rate scale, does not show so high a rise in population.

Diagram III.

Venguria,-High position due to Port.

Siddhapur, Sirsi and Yellapur,---law positions due to decline of inland tracts of Kanara (see Appendix " Regions of decay in the Karnatak.")

Pen and Nagothna,--Position higher than would have been expected. Canses not known.

Diagram IV.

Gadag. High position due to industrialisation.

Kalghatgi and Mundged.-Low positions due to decadence of the Mallad tract (see Appendix "Regions of decay in the Karnatak.")

Diagram V.

Sirur, Dhond, Indapur, Karmala, and Malsirus. Low positions due to famine emigration. Sholopur.—High position due to industrialisation.

Malcolmpeth.—High position due to increase in the population connected with the Hill Stations.

Maral and Mulshi.-High positions due to industrial emerprises.

Diagram VI.

Shrigonda, Nevasa, Shergaon, Pathardi and Karjat. Low positions due to famine emigration.

Many of the other Talukas show the same phenomenon in a less degree.

Nasik.-High position due to the town, and to the effects of the Sinhast festival.

Kopergaon .- High position due to effect of new irrigation.

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APPENDIX Q.

REGIONS OF DECAY IN THE KARNATAK AND KANARA.

In the Note which was issued on the Provisional Totals attention was drawn to a region of apparent decay, represented by what is usually known as the "Mallad" tract of the Karnatak and the above-ghat portions of Kanara. It was decided to attempt to trace the exact area of decay in rather more detail by getting down to the population changes for individual villages. The following study is the result.

- 2. The cause of the decay of the region indicated is both obscure, and also controversial. In paragraph 68 of his Census Report for 1911 Mr. Maegregor attributed the decline in the population of the four above-ghat Talukas of Kanara to malaria, in support of which view he cited the report of a Survey Officer, who, working in 1887, had stated that a wave of malaria suddenly struck the region during the operations and affected his survey parties. This malaria was said to have been not previously noticed in an epidemic form, and Supa was said not to have been previously considered unleastly. In paragraph 78 Mr. Macgregor attributed the decline in Belgaum and Dharwar to plague.
- 3. The decline of the population of the two latter districts in 1911 was to a certain extent due to plague. But it is necessary to isolate those Talukas known as the Mallad. in which the diminution of the population had been going on for some decades, and could not therefore be attributed exclusively to plague. Moreover it is believed that plague affected the open country more than the Mallad, though on this point I am uncertain.
- 4. As regards Supa. Mr. Enthoven on page 32 of his 1901 report, in commenting on the decrease of between 11 and 12 thousand in this small Petha, attributed it to the fact that in 1891 the Ulvi festival had coincided with the Census. He estimated 9,000 as the approximate number of pilgrims. Unfortunately owing to the loss of the Village Tables in that Petha for all years prior to 1911 we do not know the Ulvi population at the 1891 Census. But Mr. Enthoven's conclusion can be accepted. The boundaries of the Petha have changed slightly since 1901. We can therefore only give the approximate population for the Petha for the Censuses of 1901 and 1891, which is all we want. It stands thus—

1891.	1901.	1911.	1921.
	10.000		
$\frac{21,000}{-9,000}$	19,000	17.522	15,185

The same expressed as percentages, treating the 1921 figure as 100.

138	125	115	100
	•		

These figures are very important. It will be seen from the Tables that, if the above percentages are anywhere near correct, the Supa Petha is by no means the most decaying tract. The worst tract is the western portions of Bankapur and Kalghatgi: and Supa is not much worse hit than Sirsi and Yellapur.

- 5. Nor can the decline of the above-ghat tract of Kanara be attributed solely to a sudden outbreak of Malaria in 1887. And even supposing that it were true that Supa (and by inference the other Talukas) was considered healthy prior to that year, and supposing that malaria suddenly made its appearance, and has since remained, is there any underlying factor which has enabled the disease to get this permanent footing in a tract previously exempt?
- 6. There are probably many causes at work. And since not only does the isolation of those causes demands expert local knowledge, but the whole phenomenon of the decay of this region has, as is well known, been for several years made a ground for political agitation, the Census department must stand aside from all discussion of causes, and be content with merely putting forward figures for the contending parties to examine.
- 7. In order to study the subject it was decided, in consultation with the Collectors of Kanara, Dharwar and Belgaum, to divide the country into the following tracts.
- I. The Coastal Tract. i. e., the strip of country which may be described as lying between the forests and the sea.
- II. The Inland or Below-Ghat Tract, i. e., the belt of country between Tract I and the foot of the Ghats.
- III. The Above-Ghat Forest Tract, using this term in the sense of the belt of country of high and often evergreen forest, growing wet rice and spices between the Ghat Crest and Tract IV. c s 10—x

		ġ.
		ė

Consequently, after checking the villages, the totals were struck for the inland tracts only and the sum of these plus the boat, etc, population was simply deducted from the 1901 population of the Talukas to get the population of the Coastal Tract. In the Inland Talukas the sum of the tract figures in the Tables plus the Running Train and Encampment population approximates to, but does not exactly tally with, the 1901 population of the Talukas. Usually the error is so small as not to affect the percentage figures. The only case of wide divergence is an excess of 1,414 in Halyal. The encampment population of 1901 in that Taluka was 1,547, a high figure. probably due to Forest operations. It is possible therefore that the rule of excluding Boat, Train and Encampment population from the village figures was not attended to. And this might account for the high figure of the population of the Above-Ghat Tract of that Taluka in that year. Supposing that the population of that tract of Halyal in 1901 should have been 9,837-1,547=8,290, it would reduce the percentage value from 147 to 124; and as a matter of fact it will be seen from the Table that that is the more natural figure. But this is the only case of a wide possible error in 1901. In the other cases the possible error appears to be within +2 per cent. For 1891 and previous Censuses the Boat, Train and Encampment population is believed not to have been excluded from the village figures at all. Consequently all the population figures prior to 1901 are slightly too high. and the percentage values will be the same. In the Coastal Tracts for 1891 a deduction of 500 per taluka might be made for Boat population; but this will exercise little effect on the percentages. In the Inland or Below-Ghat Tract there cannot be Boat or Train population, and population of "Encampments" is not very likely. In the various above-ghat tracts the chances of encampments are slightly higher, and in some cases there might be trains enumerated. But the following figures for the Districts as a whole in the last three Censuses will show that the error introduced by this means is not likely to have ever been high.

Population excluded from Towns and Villages in Imperial Table III, 1901 to 1921, in the three Districts.

				1901.	1911.	1921.
Kanara	• •	• •	••	5,220	1,740	1,447
Dharwar	• •	• •	• •	2,703	20	244
Belgaum	• •	• •	• •	1,787	82	142

It is not known why the 1901 figure should have been so high; but if that was the first year in which the arrangement was introduced into the Census tabulation it is possible that a somewhat wider applicability was attached to the word "encampment" than we now give it. In the single case of Supa, where figures are available only for two Censuses, and the whole Petha comes into one tract, the Mahalkari's lists of villages has not been used for ascertaining the population figures but the Total figure has simply been taken from Provincial Table I in each case. The 1921 figure includes 118 persons cnumerated in a running train at Castle Rock. It was not possible (as explained above) to give the 1901 and earlier figures because of readjustment of boundaries.

- 14. The tracts are fairly exactly outlined in the accompanying map. It will be seen that if the Inner Mallad boundary is taken, as in the map, down through the Sirsi and Siddhapur Talukas, it means that the Mallad as a whole draws much nearer to the sea in the South. This is doubtfully true. The Inner Mallad is called "Malnad" in the Collector of Kanara's lists. This, though the two words are only variant spellings, may possibly coneeal the fact that Malnad is used in a laxer sense in Kanara than Mallad in Dharwar. The portions of Sirsi and Siddhapur shown in the Kanara lists as Malnad are very much wetter than the true Inner Mallad of Halyal, Kalghatgi and Bankapur. The boundary line in Sirsi actually runs through Ekambi, which contains some of the biggest ever-greens in the District. Consequently in the Tables I have included only the Halyal and Mundgod Malnad with the Inner Mallad of Dharwar, and have kept the Sirsi and Siddhapur Malnad distinct as a separate type altogether.
- 15. The Tables which follow distinctly suggest that the worst region of decay is the west of Kalghatgi and Bankapur. And as the Mundgod Mahal forms an angle between these two, the northern portion at any rate of the Inner Mallad of that Petha would almost certainly form part of this decaying core. It is an extreme pity therefore that the Mundgod figures are not available for any Census before 1911: but the ratio of the 1911 to the 1921 population distinctly suggests that the above inference is correct. There seems reason to believe that, if all figures were available back to 1891, we could represent the region of decay by a series of irregular contours around this core.
- 16. An attempt to trace such contours is made in the second map. It is largely speculative; but such evidence as is afferded by the Tables seems to bear out the conclusions on which the contours are based. The population of the Coastal Tract stands higher now than in 1891; and the population of the Black soil of the Talukas examined stands at almost the same figure now as then. The Inland Tract of Kanara below Ghats would probably, if we could complete the figures, show a percentage value for 1891 of about 110. The 110 contour line on the east can only be inferred. The wide difference between the percentage values of the Mallad and

the Black soil would seem to imply not only that the 100 line must lie a little beyond he commencement of the Black soil, but also that the "gradient" (to borrow a term from Meteorology) must on the East befairly steep, or, in other words that the contours will succeed one another rapidly. The Kod Outer Mallad values imply a sweeping round of the 110 contour line from East to West. The Khanapur figures are difficult. The IS91 percentage is Inner Mallad 118. Outer Mallad 122, which shows an inversion. But the 1901 and 1911 percentage values show the natural order. Moreover it seems that as the Chat crest passes along the western boundary of the Tainka, there should have been a tract of Above-Ghat type to bring the Tainka into line with the Kanara classification. The figures for the Kanara Above-Ghat Tract are singularly incomplete, and the only one that goes back before 1891, namely Halval, is suspect, both on account of the high figure in 1901, already discussed, and also on account of the low figure in 1891. Moreover the total figure for this tract of Halval is too small to allow of irregularities to be smoothed away, as always happens when sufficiently large figures are dealt with. The alignment of a contour between 110 and 140 on the West is therefore excessively speculative, and a contour of value 125 has been drawn with some misgivings. On the South the figures for the Malnad Tract of Sirsi and Siddhapur imply that this contour, as well as the next higher, will draw our east-ward at that point. The contours for 140 and 150 indicate what is believed to be the decaying core, and their position is determined by the figure, for the Sirsi Malnad, and the Inner and Outer Mallad of all Talukas. As regards Supa it is possible either that we should assign a secondary 140 contour line to enclose the bulk of that Petha, or else that the 1891 figure for Halval Above-Charis really incorrect or was due to exceptional causes, in which case the 140 line would sweep west so as to include most of Halval and Supa. There is one point in connection with the 1891 figure for Halval, and that is that the Above-Ghat tract of Halval is close to Ulvi, and it is possible that several thousand persons were absent at the festival.

17. Whatever is thought of the map it is believed that few would dispute that the Tables definitely establish the existence of what I have called the decaying core, which embraces the West of Bankapur, the West and South of Kalghatgi, the North-East portion of Mundgod and probably parts of the South of Dharwar.

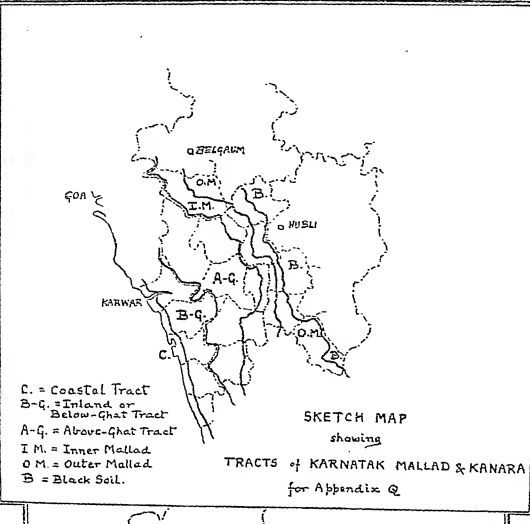
Subsidiary Table No. (xxx)—Population of various Tracts of the Tahukas of Kanara, and certain Tahukas of Dharwar and Belgaum for the current and past Censuses, and the percentage borne by the population of the past Censuses to the population of 1921.

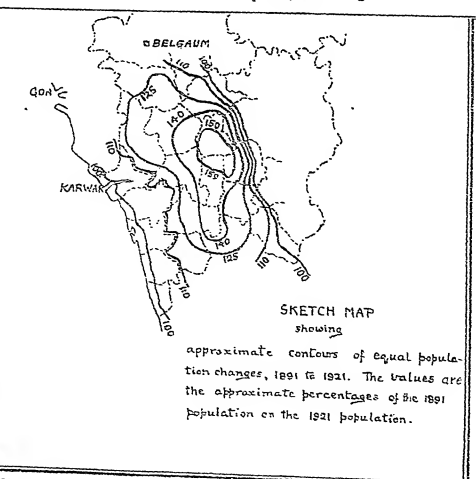
			A.	COASTAL T	ract—Kan	ARA.		
T	aluka.		1872.	1881.	1891.	1901.	1911.	1921.
Karwar Honavar Bhatkal	••				40,080 34,990 28,469	43,258 37,259 32,139	45,247 37,638 38,328	44,791 36,365 33,167
Kumis	••	••		•••	103,539	112,656 56,065	116,215 56,146	114,326 57,548
Ankola	••			••••		168,721	172,361 28,599	171,574 27,815
						1	200,958	199,659
Percentage	values of	the pop	ulation of g	previous Cen	suscs, treati	ng the 1921	population	as 100.
Karwar Honavar Bhatkal	••		(96 86	97 102 97	101 103 100	100 100 100
Kumta .	••				51	98 98	102 98	100 100
Ankola	••		••••	••••		98	100	200 100
			į			Ī	101	100
		В.	INLAND	or Below	GHAT TRAC	T—KANARA	١.	
Kerwar Hoderer			10,367	11,953 23,636	13,031 24,416	14,214 24,907	14.187 24,324	13,987 23,279
Blistkal				35,550	37,447 5,648	\$9,121 5,423	38.511 5,130	37,266 4,880
Kumis	••				43,095	44,544 9.291	43,641 8.330	42,746 6,411
Antola	••		****		••••	53 , 835	\$1,971 8,559	48,557 7,978
		1		}	· ·		£0.550	20.000

56,530

T	'aluka.		1872.	1881.	1891.	1901.	1911.	-1921.
Percentage	values of	the pop	oulation of	previous C	ensuses, trec	ating the 19	21 populatio	n as 100.
Karvar Honavar	••		74 	S5 102	93 105	102 106	101 104	10
Bhatkal		••	••••	95	101 115	105 111	103 105	10
Kumta	•.•	••	••••		102	106 145	10± 130	10
Ankola	••	••.	••••		. 		107 107	100
		:		1			107	100
			C. Ab	OVE GHAT	Tract—Ka	NARA,		
Karwar Halyal	••	••	170 4,932	196 6,870	167 5,639	195 9,837	229 8.094	12: 6,666
Sirsi	••		5,102	7,066	5,806 38,449	10,032 37.308	8,323 33.942	6,793 36,469
Yellapur			••••	•	44,255	47,340 23,241	42,265 20,302	36,459 17.404
Ambala			;			70,581	62,567	53,863
Ankola Siddhapur	••	••			••••	••••	1,400 25,403	1,125 22,691
Mundgod Supa	••		••••		••••	••••	2,214	2.212
cupa	••	••	••••		}	••••	17,522	15,185
Paramtana	naluse of	dha man	، عد الدائمة (س				109.116	95,076
L ercemage Karwar	tutues of	ene pop	ruation of	previous Ge	nsuses, treat	ing the 192	1 population	as 100.
Halyal	••	••	74	103	are too small S4	lo justify perce 147	nlages.	100
Sirsi	••	••.	75 . 1		85 129 	147 126	122	100 100
Yellapur	••	••	••••	••••		130 134	116 117	100 100
Ankola	• •					131	116	100
Siddhapur Mundgod	• •	••	••••	••••		•••• 1	124 112	100 100
Supa	••	• •	••••	••••	••••		100	100
		•	,		:	-	,116	100
		D.	MALNAD T	Fract—Sir	ddi2 dza 18	HAPUR KA	YADA	
Sirsi	• •							
Siddhapur		}	••••	••••	15.493	15.763	13,591 12,079	11,471 10,910
n .	, .	;			•	1 1 1	25,970	22,381
Percentage	values of i	the pop	ulation of	previous Ce	nsuses, treat	ing the 192.	1 population	as 100
Sirsi Siddhapur	••	• •	••••	••••	135	137	121	100
-		••	****	••••	••••	••••	111	100
				24			770	
	-	_					116	100
***	E	. THE	INNER M	allad—Be	LGAUM, DHA	dze arwa!		100
Khanapur Kalghatgi	 	. THE	INNER M	ALLAD—BE 20,460 19,851	21,896 20,326	1EWAR AND 21.327 20.035		100 18,564 13,179
Kalghatgi Bankapur	••	••	INNER M	20,460 19,851 40,311	21,896 20,326 42,222	21.327 20.035	KANARA. 19,780 17,355	18,564 13,179
Kalghatgi Bankapur	••	. THE	INNER M	20,460 19,851	21,896 20,326	21.327 20.035	KANARA.	18,564
Kalghatgi Bankapur Hangal	••		INNER M	20,460 19,851 20,311	21,896 20,326 42,222 13,894	21.327 20.035 41,362 12.768 28.200 82,276	KANARA. 19,780 17,355 27,135 9,737 26,457	18,564 13,179 51,743 7.992 22,236
Khanapur Kalghatgi Bankapur Hangai Dharwar Halyai	••	••	INNER M	20,460 19,851 20,311	21,896 ; 20,326 ; 42,222 ; 13,894 29,534	21.327 20.035 47,362 12.768 28.203 82,276 10,397	KANARA 19,780 17,335 27,135 9,737 26,457 73,329 8,974	18,564 13,179 51,743 7,992 22,236 61,971 8,286
Kalghatgi Rankapur Hangal Dharwar Halyal			INNER M	20,460 19,851 20,311	21,896 20,326 42,222 13,894 29,534	21.327 20.035 41,302 12.708 28.203 82,276 10.397 25,153	KANARA. 19,780 17,355 27,135 9,737 26,457 73,329 8,974 21,353	18,564 13,179 31,743 7,992 22,236
Kalghatgi Bankapur Hangal Dharwar			INNER M	20,460 19,851 20,311	21,896 20,326 42,222 13,894 29,534	21.327 20.035 47,362 12.768 28.203 82,276 10,397	KANARA 19,780 17,335 27,135 9,737 26,457 73,329 8,974	18,564 13,179 51,743 7,992 22,236 61,971 8,286

r	Taluka.		1872.	1881.	1891.	1901.	1911.	1921, L
Percentage ve	alues of t	he popu	lation of 1	previous Cen	suses, treati	ing the 1921	population	as 160,
Thanapur Kalghatgi	••	1	••••	110 150	118 151	115 152	107]](w)
		•		127	133	150	120	11/1
Bankapur	••	••			174	159	122	; [(n)
Tangal	••	• •	••••		133	127	112	, <u> </u>
		•		1	138	1 133	778	109
)ha:war	••	•• ;	••••	····	••••	126 i 131	107	I(n)
Ialyal	••	•• ;	••••	,	••••			
. 1 1		:		ì	•	13.	1 116 1 142	100 1181
Lundgod	••	••	••••	••••	••••		118	1 100
		1			•			,
		F. T	не Оптег	MALLAD-	Belgaum a	ND DHARW	AR.	
Changnur		į		58,616	63,501	59,469	52,453	51,953
Khanapur Kalghatgi	••	1	••••	30,786	35,300	32,487	29,009	26,39%
		;	,	89,132	25,810	92,356	81,552	78,779
Bankapur					16,106	16,297	12,852	11,468
Hangal			••••	••••	27,236 67,137	20,862 75,751	26,467 74,740	23,455
Kod	• •	••			-'	-!		
Dharwar					209,309	214,256	195,611 23,582	21,707
					·	211,226	219,193	207,113
Percentage :	values of	the pop	l ulation of	previous Cer	insuses, treat	ing the 192.	I population -t	ns 100.
Khanapur	values of	the pop	l ulation of	previous Cer	nsuses, treat	ing the 192.	1 population 101 110	as 100.
Percentage : Khanapur Kalghatgi		••		1113	122 134 126	114 124 718	101	100 100
Khanapur Kalghatgi Bankapur		••		113	122 134 126 140	114 124 718 141	101 110 101 112	1000 1000 1000 100
Khanapur Kalghatgi Bankapur Hangal	::			113	122 134 126	114 124 718	101	100 100
Khanapur Kalghatgi Bankapur				113 117 114	122 134 126 140 116	114 124 118 141 127 116	101 110 101 112 113 114	100 100 100 100 100
Khanapur Kalghatgi Bankapur Hangal	::			113 117 114	122 134 126 140 116 103	114 124 118 141 127 116 120 138	101 116 101 112 113 114 110	100 100 100 100 100 100
Khanapur Kalghatgi Bankapur Hangal Kod	::			113 117 114	122 134 126 140 116 103	114 124 118 141 127 116	101 110 101 112 113 114	100 100 100 100 100
Khanapur Kalghatgi Bankapur Hangal Kod	::		::::	113 117 114	122 134 126 140 116 103	114 124 118 141 127 116 120 138	101 116 101 112 113 114 110	100 100 100 100 100 100
Khanapur Kalghatgi Bankapur Hangal Kod Dharwar	::		::::	113 117 114 	122 134 126 140 116 103 118	114 124 118 141 127 116 120 138 102	101 116 101 112 113 114 110	100 100 100 100 100 100
Khanapur Kalghatgi Bankapur Hangal Kod	::		::::	113 117 114 	122 134 126 140 116 103 118 	114 124 118 141 127 116 120 138 102 RWAB.	101 110 112 113 114 110 100 110	100 100 100 100 100 100 100 100 100
Khanapur Kalghatgi Bankapur Hangal Kod Dharwar			::::	113 117 114 	122 134 126 140 116 103 118 	114 124 118 141 127 116 120 138 122	101 110 101 112 113 114 110 109 110	100 100 100 100 100 100 100 100 100
Khanapur Kalghatgi Bankapur Hangal Kod Dharwar Bankapur Hangal Kod			::::	113 117 114 	122 134 126 140 116 103 118 Soil—Dhai 54,444 16,494 17,713	114 124 118 141 127 116 120 138 122 122 RWAB. 59,373 18,553 20,494 98,420	101 110 112 113 114 110 109 110 52,927 17,962 21,716	100 100 100 100 100 100 100 100 100 100
Khanapur Kalghatgi Bankapur Hangal Kod Dharwar Bankapur Hangal			::::	113 117 114 	122 134 126 140 116 103 118 Soil—Dhai 16,494 16,494 17,713	114 124 118 141 127 116 120 138 102 102 18,553 20,494	101 110 112 113 114 110 109 110 52,927 17,962 21,716 92,895 75,020	100 100 100 100 100 100 100 100 100 54,580 16,474 18,053
Khanapur Kalghatgi Bankapur Hangal Kod Dharwar Bankapur Hangal Kod			::::	113 117 114 	122 134 126 140 116 103 118 Soil—Dhai 54,444 16,494 17,713	114 124 118 141 127 116 120 138 122 122 RWAB. 59,373 18,553 20,494 98,420	101 110 112 113 114 110 109 110 52,927 17,962 21,716	100 100 100 100 100 100 100 100
Khanapur Kalghatgi Bankapur Hangal Kod Dharwar Bankapur Hangal Kod			G. 1	113 117 114 	122 134 126 140 116 103 118 SOIL—DHAI 16,494 17,713 88,631	114 124 118 141 127 116 120 138 122 RWAB. 59,373 18,553 20,494 98,420 83,656 182,076	101 110 1112 113 114 110 100 110 52,927 17,962 21,716 92,695 75,020	1000 1000 1000 1000 1000 1000 1000 100
Khanapur Kalghatgi Bankapur Hangal Kod Dharwar Bankapur Hangal Kod Dharwar			G. 1	113 117 114	122 134 126 140 116 103 118 SOIL—DHAI 16,494 17,713 88,631	114 124 118 141 127 116 120 138 122 RWAB. 59,373 18,553 20,494 98,420 83,656 182,076	101 110 1112 113 114 110 100 110 52,927 17,962 21,716 92,695 75,020	100 100 100 100 100 100 100 100 100 100
Khanapur Kalghatgi Bankapur Hangal Kod Dharwar Bankapur Hangal Kod Dharwar			G. 1	113 117 114	122 134 126 140 116 103 118 SOIL—DHAI 54,444 16,494 17,713 \$8,631 	114 124 118 141 127 116 120 138 122 RWAR. 59,373 18,553 20,494 98,420 83,656 182,076 ting the 192	101 110 101 112 113 114 110 109 110 110 110 12,002 21,716 22,005 75,020 167,625	100 100 100 100 100 100 100 100 16.474 18.055 16.477 18.055 16.477 18.055 16.477 18.055 16.477 18.055
Khanapur Kalghatgi Bankapur Hangal Kod Dharwar Bankapur Hangal Kod Dharwar			G. 1	113 117 114	122 134 126 140 116 103 118 SOIL—DHAI 16,494 17,713 SS,631 	114 124 118 141 127 116 120 138 122 138 122 123 18,553 20,494 98,420 83,656 182,076 1192	101 110 112 113 114 110 109 110 110 52,927 17,962 21,716 92,605 75,020 167,625	100 100 100 100 100 100 100 164,589 164,789 18,059 18,059 18,059 167,399
Khanapur Kalghatgi Bankapur Hangal Kod Dharwar Bankapur Hangal Kod Dharwar			G. 1	113 117 114	122 134 126 140 116 103 118 SOIL—DHAI 54,444 16,494 17,713 \$8,631 	114 124 118 141 127 116 120 138 122 RWAB. 59,373 18,553 20,494 98,420 83,656 182,076 ting the 192 109 112 114	101 110 112 113 114 110 109 110 110 110 110 110 110 110 110	1000 1000 1000 1000 1000 1000 1000 100
Khanapur Kalghatgi Bankapur Hangal Kod Dharwar Bankapur Hangal Kod Dharwar			G. 1	113 117 114	122 134 126 140 116 103 118 SOIL—DHAI 16,494 17,713 SS,651 20suses, trea	114 124 118 141 127 116 120 138 122 RWAB. 59,373 18,553 20,494 98,420 83,656 182,076 ting the 192 109 112 114	101 110 112 113 114 110 109 110 110 52,927 17,962 21,716 92,695 75,020 167,625 1 population	100 100 100 100 100 100 100 100 100 100





	- 9 :	

APPENDIX R.

ARYAS and BRAHMOS.

1. The figures of Hindu-Arya and Hindu-Brahmo since 1881, when they first began to be separately shown, are as follows:—

Year.		•	Total number	s in the Presidency	-
•			Hindu-Arya	Hindu-Brahmo.	
1881	• •		 • • • •	43	
1891	• •	• •	 •••	34	
1901			 371	161	
1911		• .	 578	135	,
1921			 1,512	4	

It will be seen that the Aryas increase their returns, while the Brahmos practically disappear.

- 2. As regards the Aryas the returns are patchy. Of the 1,512 adherents 780 were returned from the Surat District alone; and these came mainly in lumps from particular villages. Of the rest 700 were returned from Sind, and those mainly from three districts. Hyderabad, where the Sect might have been expected to come out strong, returned none. Except for 12 persons from Nagar there were no Aryas returned south of Gujarat.
 - 3. The 4 persons of the Brahmo Sect were all returned from Poona.
- 4. It is extremely doubtful whether these two heads Hindu-Arya and Hindu-Brahmo should not be omitted from the Census Tables next time. Adherence to either of these sects is a matter of educated personal opinion. Both are regarded usually as Sects of Hinduism, and not as separate religions. Consequently a child of Arya or Brahmo parents is in the opinion of many an ordinary Hindu: and its ultimate adherence to the sect of its parents (or in some cases one of its parents) will depend upon personal considerations in after life. The patchy character of the returns of Aryas shows that a wandering preacher may have an effect (in all probability merely transient) on some particular village or community. But the Arya cult demands philosophic and historical study, and is analogous more to such phases of thought as the "Oxford movement" in the Church of England rather than to a true main religion, or even a true Sect.
- 5. The term Brahmo is usually taken to include the Prarthana Samajes of Western India. And it is well known that that these Samajes have a good many adherents. I made some attempts to get at the true figures by private enquiry, and circulated the following note to a few likely correspondents in advance of the actual Tabulation of Religious.

CENSUS OF 1921.

A note on the Brahmo Samaj sect for census purposes.

Imperial Table VI. Religion, includes under the general heading Indo-Aryan the following sub-heads—Hindu Brahmanic, Hindu Arya, Hindu Brahmo, Sikh, Jain, and Buddhist. By Hindu Brahmo is understood the Brahmo Samaj. The separate tabulation of this sect, although we do not tabulate Hindu sects generally, is due (as also in the case of the Arya sect) to the great interest which the foundation and progress of these sects evinced: and this again is due largely to the writings of Max Mueller and Lyall. There is reason however to think (1) that the boundaries between the Brahmo sect and ordinary philosophic Hinduism are rather vague, and (2) that the numbers of the Brahmo sect came out far below their correct figure at the 1911 Census. A further point of great importance in this Presidency is whether the Prarthana Samaj is part of and included in the Brahmo Samaj.

In 1911 the Brahmo sect came out at only 135 members, as compared with 161 in 1901. These 135 persons were distributed as follows:—Bombay City 6, Surat 9, Poona 13. Hyderabad 51, Karachi 52, Reva Kantha 4. From this it is almost inevitable to assume (1) that many Brahmos were enumerated as Hindus, and (2) that the Prarthana Samaj was not counted as part of the Brahmo sect.

In the India Report Mr. Gait, in commenting on the gain of 36 per cent. in the figures of Brahmos in the whole of India—a rate of increase which he considered slow, and contrasted with the much more rapid increase of the Aryas—remarked that the greater latitude of thought then apparent among Hindus especially in Bengal, had diminished the attractiveness of the Brahmo cult, which had, in fact, in his opinion, ceased to supply a need.

A cursory examination of the Bombay City work shows that certain persons known to be Brahmos HAVE BEEN RETURNED AS HINDUS, and tabulated as Hindus. In one case it was found that the adults of a family were returned as Hindu (Brahmo) but the children simply as Hindu. No ease is known of "Brahmo" alone being returned. And no ease is known of "Prarthana Samaj" being returned.

With a view therefore to explaining the figures for "Hindu-Brahmo" which will appear in Table VI the undersigned would be glad of the following—(1) considered opinions on the question whether the Prarthana Samaj is part of the Brahmo Samaj, or failing that then so closely allied to it as to deserve inclusion in Table VI under Hindu-Brahmo, and (2) any reliable estimates of the strength of the Brahmo Samaj and Prarthana Samaj in various localities. Even if these estimates are received from only a few districts it will nevertheless be possible, by comparing their figures with those appearing in Table VI, to arrive at some conclusion as to the extent to which the strength of the community as recorded at the Census is incomplete.

6. This circular elicited some interesting replies. I am indebted to Mr. Hotchand D. of Hyderabad Sind for supplying me with following figures of members of the Brahmo Samaj known to have been resident in his town on the date of the Census—

Ac	lults.	· Ch	ildren.
Males.	Temales.	Males.	Females.
20	25	36	34

He also supplied the following interesting information regarding the relations of the Brahmo and Prarthana Cults:—

"The Prarthana Samaj is a part of the Brahmo Samaj and should be shown as such in the Census report. In Sind we have no Prarthana Samaj, the one at Karachi having long ago changed its name to Brahmo Samaj.

So far, I believe no one has attempted to define clearly the distinctive features of the Prarthana Samaj.

My personal opinion and the opinion of the Brahmos when I have consulted, is that in their religious faith and beliefs the members of the two Samajes are at one, but when it comes to Social customs or even religious ceremonies such as the *Dikhsha* or initiation ceremony, the members of the two Samajes differ. The Prarthana Samajist does not take *Dikhsha* and does not bind himself down to the marriage and death ceremonies of the Brahmos, and in this sense the Brahmos proper are called *Anusthanic* and those who do not observe Brahmo ceremonies *Ananusthanic*."

- 7. The Assistant Secretary, Brahmo Samaj, Karachi, also kindly wrote intimating that the strength of the Samaj in that city on the date of the Census was about 120.
 - 8. I extract the following also out of a letter from Dr. Y. V. Bhandarkar of Bombay:—
 "The Prarthana Samaj of Bombay is so closely allied to the Brahmo Samaj as to deserve inclusion in Table VI under Hindn-Brahmo. It was resolved by the managing committee of this Samaj about the time of the Census of 1911 that its members should return themselves Brahmos in the Census then in progress.

This resolution held good for the last Census also, and accordingly some members have returned themselves as Brahmo. In the case of others either through carelessness on their part or of the Returning Officer in filling up the Column of religion in the return without making enquiry of the persons enumerated, they escaped being returned as Brahmo."

- 12. Mr. Mukerjee, the Superintendent of Census, Baroda State, also wrote mentioning that several well known Prarthana Samaj families of Baroda were found to have returned themselves as simply "Hindu" and also that there is a definite danger of the orthodox enumerator receiving the reply Hindu-Brahmo, Brahma Samaj or Prarthana Samaj in answer to his religion question, but entering "Hindu". Mr. Mukerjee will probably have referred to this matter in his Baroda Report, which was not out at the time of sending this to Press.
- 13. Subsequently, in October 1921, the Managing Committee of the Prarthana Samaj in Bombay decided to make a private Census of "the members of the Prarthana Samaj and persons in their families, who are willing to return their religion as Brahmo." (The italies are mine). The Secretary accordingly circulated a schedule, in which two of the columns were headed—"Religion" and "Whether a Member of any Prarthana or Brahmo Sama." The particular form of the headings is noticeable. The word Samaj is used for the local organisation, and not, as sometimes, for the sect or enlt generally.
- 14. As a result 99 persons were returned. But of these some were living at Bangalore, Indore and other places outside the Presidency. The numbers in the Presidency were Bombay City, Males 21. Females 20: Mofinssil, Males 24. Females 19.
- 15. The remarks column of the schedule elicited some interesting notes, from which I extract the following:---
- (1) "Bombay Prarthana Samajists have no right to call their religion 'Brahmo,' so long as they are against calling their Samaj the 'Brahmo Samaj'."
- (2) "Religion to be returned as 'Hindn' or 'Hindn-Brahmo,' but not simply as Brahmo."
- (3) In contradistinction to this another gentleman entered his religion as "Brahmo and Brahmo only."
- 16. The Samaj was treated throughout as the Local organisation, and many persons returned themselves as members of more than one Samaj. Thus—" Member of the Bombay Prarthana Samaj and the Sadharan Brahmo Samaj, Calentta." "Bombay Prarthana Samaj and Indore Brahmo Samaj," and so on. Children were usually shown as Brahmo by religion, but never of course, as members of a Samaj. One gentleman, who returned himself as a member of the Prarthana Samajes of Bombay and Ahmedabad, declined to enter his religion as Brahmo, but returned "Liberal Religion", as mentioned in Mr.———'s certificate of the Theological College, Oxford."
- 17. The only conclusion which can be arrived at is that the Brahmo cult is too indefinite to be classed as a separate main religion. The Arya cult is a "movement" within Hinduism. The Brahmo cult is a movement on the fringe of Hinduism, some of its adherents reaching a hand back to the religion of their ancestors and others reaching out towards something new. But they are "movements" only, not seets, still less main religions. They are also, and especially the Brahmo cult, movements in which none but intellectuals can take part.
- 18. The Aryas are essentially Hindus, and should be included with ordinary Hindus at future Censuses. The Brahmos should be included as Hindus, unless the individual definitely declines to be so recorded, or returns some special description such as "Liberal Religion"—in which case he should be taken to "Indefinite Beliefs."

APPENDIX 8.

Cost of Ceremonies.

Their position in the economic life of the people.

In the discussion of Family Budgets in a later Appendix attention is drawn to the imporacte of Ceremonial expenditure in the general total expenditure of the Indian householder. In that exquiry Ceremonies and Charity are amalgamated, Ceremonies also include the ordinary demostic warship. The present enquiry relates only to Ceremonics in the narrow sense of the Birth, Faneral, Marriage, Pregnancy and Thread Ceremonies.

The Honorary correspondents who sent in replies to the questionnaire were:-

- 1. Professor II. L. Kaji, Sydenham College of Commerce and Reconomics, who collected information largely through his students, and himself supplied a very full and lucid commentary.
 - 2. Mr. D. R. Gadagkar, B.A., L.L.M., of Mudhol.
 - 3. Mr. C. N. Joshi, B.A., District Deputy Collector, Panch Mahals.
- 4. Rao Saheb A. K. Kulkarni, B.A., District Deputy Collector, Ahmednagar, who also received and forwarded information supplied by the Mamledar of Nevasa (Mr. A. N. Pradhan).
 - 5. Mr. Mahamad Hashimali, District Deputy Collector, Navabshah.
 - 6. Mr. Mandal K. Desai of Broach,
 - 7. Mr. M. G. Datar, Personal Assistant to the State Karbhari, Jamkhandi,
 - S. Mr. Aildas Madhavdas Prithiani, Nasirabad, Larkana.
 - 9. Mr. Hotchand Dialal of Hyderabad, Sind.
 - 10. The State Census Officer, Dhrangadra, Kathiawar,
 - 11. Rao Bahadur Venkaresh Shriniyas Naik, Ranebemur,
 - 12. Mr. Darvadinomal Nanikram, B.A., Resident Magistrate, Mehar, Larkana,
 - 13. Mr. Budhamal Kevalchand, Nasik.
 - 14. Mr. M. M. Shah, Jhalod, Panch Mahals.

Opinion on the point whether the cost of ceremonies has risen pari pasu with the cost of living varies a good deal. Some correspondents state that the rise is proportionate. But the weight of opinion is in favour of the view that the cost of ceremonies has not risen proportionately. It seems that on account of the rise in the cost of living persons on fixed incomes have had to keep down the cost of ceremonies to their original level or near it by curtailing them or making them simpler.

Profe for Kaji writes :-

Cas	te.	Ceremony.	Cost of Ceremony.	Annual Income of family.	Annual Expenditure of family.
Brahman Do. Jain Wani Bohra (Shia) Jain Wani Pardeshi Brahman Do. Do. Jain Wani Brahman Do. John		Marriage of daughter Marriage of niece Marriage of daughter Marriage of nephew Marriage of younger brother Marriage of daughter Marriage of daughter Third marriage of nephew Funeral of father's molher Funeral Funeral Funeral	5,500 1,600 7,000 5,000 5,000 900 600 200 100 1,200 700 500	7,000 3,000 5,000 4,000 5,000 725 500 2,000 1,080 1,700 12,000 2,000	6,000 3,000 4,000 3,500 3,000 500 1,500 1,000 1,000 7,500 1,500

The cost of celebrating Births is negligible, except in the case of the first sor, and sometimes (apparently) the first two children; and even in these cases it is not excessive, and in all cases much lower than the cost of funerals.

There are also ceremonies in connection with *Pregnancy*. Professor Kaji has collected many cases of these, with expenditure ranging from 15 to Rs. 2,400. He supplies the following remarks:—

"Pregnancy.—It is customary among some communities to celebrate the occasion of the first pregnancy of the wife by giving presents of clothes and ornaments to her and by also giving a caste dinner, usually during the seventh month. It is not such an expensive ceremony as to press sorely on even the poor. The caste dinner, where obligatory, would certainly be a serious drain particularly felt by the lower middle class, since this occasion following soon after the marriage ceremony, leaves but little time for the father—in-law to recover from the previous strain. The obligation is fast disappearing, and pregnancy has become, practically among all communities, a minor ceremony only, with feasting still as the chief item and clothes close behind."

The range of expenditure on Funcral Ceremonies scens to be very wide. There is also a marked tendency for expenditure under this head to be higher in the North. Thus Ranebennur, Dharwar, from Rs. 50 to Rs. 200, according to Caste and status. Mudhol, actual cases—Rs. 20 to Rs. 1,000. Dry talukas in east of Nagar, Rs. 10 to Rs. 2,000. Dhrangadra, Rs. 250 to Rs. 2,000. Sind Rs. 65 to Rs. 2,500, with one ease of 13th Day Ceremony at Rs. 7,500. There is uncertainty whether this appearance of increase as one goes Korth is brought about by accident. But it certainly seems that in Sind expenditure on Funerals is higher than in the Presidency proper.

Mr. Hotchand Dialal of Hyderabad explains that the cost varies with the age of the deceased. Thus in his well-to-do Amil type he shows normal expenditure as follows:—

					Rs.
Funera	al of child under 10	. •	• •		65
**	of unmarried boy or girl		• •		300
**	of young married person	. •	• •		500
29	of older person	• •		•	1,000 to
					2,500

In the Presidency proper the cost of funerals is not inordinately, high, according to the information given. But it is not negligible.

Professor Kaji's examples range from Rs. 65 to Rs. 4,900. It is noteworthy that the latter example, though occurring in Bombay, is of a Lohana (a Sindhi immigrant); which again bear out what is said above.

Professor Kaji's interesting note may be given in cxtenso.

"Funeral.—This is certainly an occasion of considerable importance. The entries "relate to expenditure consequent upon the death of old persons. When children die or "when adults are cut off in their prime, the expense is not considerable. The occasion is "too sad; no feasting can possibly be thought of; and the main items of expenditure are "those relating to the eeremonies and to feeding the priests. But, when the aged die, the "expenditure swells to a considerable figure. The dividing line between the old and the "young is generally not fixed by easte rules but is left to custom to determine. Usually "however people over forty are regarded as old enough for this purpose.

"Ceremonies assume greater importance on this occasion than perhaps on any other. " Whatever the scriptures as revealed and customs as interpreted by priests ordain is will " ingly done as a last service to the departed. The ceremonies with the Hindus last usually " for thirteen days. For the first ten days, the relatives of the deceased are subjected to a "species of quarantine (sutak) and the ceremonies proper begin, after thorough purification of " the house and its inmates, on the tenth and end on the thirteenth day when the Brahmin " priest receives presents of clothes and ornaments belonging to and used by the deceased. The idea of these presents seems to have had its origin in the desire of the relatives to " remove beyond their sight everything that may remind them of the departed dear one, and " to have found support in the Brahminical teachings, which inculcated the doctrine that the " dead receive things vicariously through the priests. The bed and mattress, clothing and " ornaments, all had thus to be given away; but now the presents are restricted to as few articles as the purse and inclination of the heir and the good nature of the priest permit. "When an old person dies, the Hindus seem to regard it rather as an oceasion for satis-" faction; at least so say philosophically friends and sympathisers to the bereaved family. " The deceased having played his part, having tasted enough of the joys and sorrows of " life, cannot have much attraction left in this world and should therefore be allowed to " march on to the next and the better world, unhampered and unmolested by the exhibi-" tion of grief and without pulling him back and keeping him chained to this world by the " keenness of sorrow and strength of love lest he be otherwise forced to assume more or less " a ghostly existence. Be this as it may, one can understand the feeding of Brahmin priests; " but there seems no sense in feasting the caste people. Sense or no however, the fact remains that the caste has to be feasted and feasting thus becomes the most important " item in the cost of this ceremony. But feasting on this occasion is elastic enough for all " purses and temperaments and the present tendency seems to be to gradually do away " with feasting the caste people on the occasion of a funeral."

"Charity" seems to be an item almost as important as feasting in the case of Funerals. Thus of 25 examples cited by Mr. D. R. Gadagkar from Mudhol,—total expenses ranging from Rs. 20 to Rs. 1,000—in 7 cases amounts spent on charity exceed those spent on feasting, and in 1 case equal them.

It is also difficult to decide where expenses in connection with the dead cease. The funeral does not complete them. Mr. Manilal K. Desai of Broach remarks that while the amounts shown by him for funeral expenses (Rs. 15 to 30) are low, the expenses incurred during the first year after the decease run into big figures.

The Thread Ceremony is of course of the utmost importance in the life of the Hindu of those castes which wear the thread. Professor Kaji deliberately refrained from collecting figures on this head in order to ensure the greater accuracy of the others. Rao Bahadur V.S. Naik of Ranchennur cites the following minimum and average expenditures on this ceremony:—

Caste.	;				Minimum Expenditure,	Average expenditure by middle class family.
					Rs.	Rs.
Brahman			• •		200	500
Panchal			• •	• •	150	130
Kshatri		•	• •	• •	150	´ 250

It is noticeable that in each of these cases the amounts shown for Thread Ceremony is twice or three times that shown for Funerals.

Cost of this ceremony in Hyderabad Sind is shown as ranging from Rs. 750 to Rs. 3,000.

Marriage remains much the most important and expensive item in the ceremonial expenditure of an Indian. I give first actual cases collected by Professor Kaji's senior students during their vacation. The figures are exactly as supplied by him. The following notes are entirely from his pen, and serve both to explain his figures and also to indicate the main facts brought out by them.

- "The various items need but little explanation; a few words will suffice to explain the "significance attached to each.
- "(i) Ceremonies:—The cost of the actual ceremonial including petty gifts to priests. "enjoined by custom or religion is separately entered here, and is intended to bring out clearly the relative insignificance of this item, and to show how the celebration of the coession is responsibile for by far the greater part of the expenditure incurred.
- " (ii) Feasting:—This includes also dinners given in honour of the occasion to friends and relatives on days preceding or succeeding the grand feast.

"as a factor of prime importance in matrimonial calculations, and eligibility is determined "more by the boys' own qualifications than by those of his father or family. Feast-"ing however does remain an important item of expense and the locality is of great signi-"ficance in this connection. Villagers do not expect considerable richness and variety "in the dishes. Great Cities develop fissiporous tendencies and weaken the community "sentiment; the feast is hence there not a caste dinner but rather a dinner to friends and "relatives. But the fashions of a great city like Bombay and the higher prices that rule there more than counterbalance the advantage of a smaller number of guests. It is therefore "that we find feasting relatively not so burdensome in villages and small towns. The "Patidars (Nos. 1 to 13) furnish quite a good illustration; the larger the town, the greater "the numerical strength of the community and the higher the social status of the father " (cf. No. 12), the greater is the incidence of this item. The Parsis (Nos. 14 to 34) reveal "the same tendencies. From Rs. 50 at Navsari (No. 28) the cost rises to Rs. 700 at Breach " (No. 34), Rs. 1,250 at Surat (No. 30) and Rs. 1,800 at Bombay (No. 16). Of course, divergencies are great, as indeed could have been expected in the case of an advanced community "where custom loses its force, individualistic tendencies have freer play and adjustment "to economic position is therefore nicer. The entries for the Lohanas (Nos. 64 to 68) show "the expense in feasting of a rich metropolitan (No. 64), a rich provincial (No. 65) and a "poor villager (No. 66). The Brahmins have a range from Rs. 50 at Balasinor, a small "town (No. 44) to Rs. 500 at Porbunder (No. 47) and the Banias from Rs. 150 to Rs. 1,000 "On the whole, one is justified in concluding that feasting is an item elastic enough and " presses somewhat severely on the lower middle class in large towns.

"'Clothes' appear to be relatively more important with the non-Hindus but are very "easily adjusted to the needs and resources of the parties and do not act to any very great extent as a burden to the poor. There is certainly the natural desire on an occasion like this to have nice clothes for the family, but the desire is also in some cases gratified by "the lower middle and poor classes by borrowing costly saris from friends and relatives." These remarks are more true of 'Ornaments'. These are frequently borrowed and even "obtained on hire and very little is generally spent by the pater-familias on this item. "The large sums entered in many cases arise chiefly from the confusion between this and the next item. The former is quite adjustable; the latter is governed more rigidly by "custom. The case entered as No. 54 gives figures which I am assured are quite reliable and accurate, except in the first entry, ceremonies—Rs. 60, and clearly shows that where the entry in 'Dowry paid' is correctly made, the item of 'Ornaments' loses its significance. Another very reliable case is shown in No. 43 and bears out the same interpretation. "Even in the case shown in No. 14, relating as it does to a very rich Parsifamily, the amount of Rs. 10,000 is largely made up by the gifts of ornaments made by the bridegroom to the bride, which should have been properly shown according to instructions as 'Dowry paid.'

"Dowry is the all important item. At first sight, there seem to be but very few cases indeed where dowry is paid: but the previous remarks will have made it clear that to understand the incidence of this item, the item 'Ornaments' and 'Dowry Paid' must be considered together. The divergencies are great indeed but still there are indications of a 'mode', the deviation for the rich being very pronounced. Unfortunately, the 'mode' for each community and sub-castes is undiscernible from the few instances gathered together here and the 'mean' is useless for our purpose. It appears however that the Parsis give larger downess or presents to the bride than other communities, the Banias and Brahmins have a mode at about Rs. 600 and the Surat Ghanchis at about Rs. 200. In some castes (No. 51) the sum to be paid to the bride is fixed by the caste rules, the root-idea being to prescribe the minimum which would maintain the wife should she unfortunately lose her husband soon after marriage and be left otherwise unprovided for. But the minimum is a relative term; what is the bare minimum to one may well be quite decent to another. The poorer brethren cannot afford to pay a large sum and yet do of course want to marry. Hence they successfully strive to bring down the fixed sum and instead of prescribing the minimum, make it also the maximum, so that it ceases to be any longer in the nature of insurance.

"Almost all communities seem to receive downes. This is, of course, no item in the cost of ceremonies, but rather just the reverse, unless the sum received belongs exclusively to the bridegroom, when it ceases to count at all in the calculation of the total cost of the cermony of his father. The Parsis run into thousands and the Bombay Parsi is distinguished from his upcountry coreligionist by more often exceeding the Rs. 5,000 limit. With the Patidars Rs. 301 seems to be the model dowry. The Banias and Brahmins receive but little and what little is thus received is appropriated by the father and helps him to meet the marriage expenses. It is clear from this that while in the case of the Parsis, the father of girls is penalised and may find himself forced to contract debts, in the case of the Brahmins and Banias, it is the father of sons who, though not to the same extent, is hard put to it to find wives and downes and may be thrown in the arms of the money-lender."

"The 'Other items' assume importance, since they include the cost of the mandap, procession, bands, gifts of some useful articles to easte people, whitewashing and colouring the house and a host of other minor items. The father receives help towards meeting these expenses in two ways—one, from the father-law by way of pekerámni (dowry received) and the other, by way of wedding gifts (chinllá) usually in cash. The entry in other items represents therefore the difference between the cost of unspecified items and these chinllá. It is therefore cometimes possible to find that the receipts exceed the expenditure and the result may have then to be shown as negative expenditure (of No. 11). Almost all these items are sufficiently elastic and admit of considerable adjustment to the economic position of the father."

"Marriage of a daughter re-Thisococcion is usually held to be a little less important than the marriage of a son, and the father, instead of launching out, reserves himself for thatococion. The entries reveal the existence among the Hindax of a custom corresponding to the English custom of the buide's father giving the wedding breakfast. It is he who has to entertain the groom's party with a grand feast where many other guests have to be invited, to meet them as it were. The Brahmins, Banias, and Patidar, all seem to be spending more in leasting on this occasion than on the ron's marriage, while the Parsis seem to be doing just the reverse ; and it would appear as if the party receiving the larger downy has to stand the grand feast. Clothes, ornaments and dowry do not particularly call for any special remarks and with respect to other items it may be noted that the expense under this head are less than on the occasion of the son's marriage."

Examples of Expenses of Marrings Ceremonses collected by Profescor Raji's students.

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Gujarat	••			17	175	175		• •	201	2.33	254	20	1,225	720	1,525	201	••	455	4,576
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		·	1	100	8,000	2,000		4,600	2,000	250	1,050	:0	550	300	500	2,500	••	150	4,030
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tari, Gujara	t	. "	``	60	740	315	, ps	} ::	500	••	730	110	300	260	125	300	••	50	1,845
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		}		1	1			1.,000	*,000	1,000	00-4,	620	500	300	200	1,200		000	2,725

		•

"The percentage distribution of the total marriage expenses over different items in the cases cited by Mr. Budhamal Kevalchand of Nasik is as follows:-

Percentage in different cases on the items, shown in Column 1,

								-				
					****					,		-
			Care	No.	1	*	3	4 }	5	6	7	ĸ
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	• •	• •	• •	•••	4.4	' ' :	, i	-		27	· 5	• •
	eritatie	commissisties	• •	•••	30	79	39.	43	43	iĝo.	42	75
Travel		• •	• •	. !		19		10	• • .	11 '		
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Dowry Clothes Omaments Peyting and other p	emilatio	commissions.	•••	The personal of the second	13	6.1 39.1	21 ,	14 30 43	1 1 40 43	27 '20	42 42	

The most detailed account of marriage expenditure is by Mr. Mahamad Hashimali of Kandiaro He cites a particular instance of a marriage of a Hindu's son, and gives the following items:-

ORNAMENTS-					\mathbf{R}_{t} .	Rr.
Novering	•	•	•		400	
Bangles and Armlets					500	
2 carrings and 4 rings	•	•			125	
Necklaces and locket		•		•	500	
Clothes for bride and gre	0033		•	•	5(11)	
				• -	r sweets ruly	2,025
FEASTING						
Second day before marri	iage ~ sweets			• •	250	
Day before marriage						
leasts to friends	•	•		• •	200	
Day of marriage - feaste to all Hindus	of village				5(%)	
Day after marriage-	• •			•		
feast to friends	• •			• •	300	
				* *	1)()() 	1,350
CEREMONIAL	• •	•			• •	500
	Gross (Cost	• .	• •	-	1) [/ps =
	Dowry	received				3,875
			••	• •		729
				NET COST		3,146

Mr. Daryadinomal Nanikram of Mehar also gives full details of expenditure on Marriages. He mentions that his account is of Hindu Banias only. These he divides into Upper, Lower and Middle Class. I quote his account in extenso.

" (i) The upper class-

They give dowry to the daughter as under :-

	15				$R_{\rm F}$.
J.	Dowly	• •			500
2.	Full bedding (silk) }			• • •	000
3.	Cot	• •	• •	• •	100
4.	One trunk	• •	••		10
5.	Two complete dresses	s to the	daughter		120
	4	o the so	n-in-law		30
7.	Ornaments		• •		500
8.	Dharmaoo		••	• •	100

[&]quot;To this is to be added the expense of marriage -

[&]quot;i.e. l. Entertainment of guests

[&]quot;2. travelling expenses. If the bride-groom and bride belong to different places, the bride's relations go to the bride-grooms' place, and all the guests have to go with the bride. These expenses depend on the social position and the extent of relationship.

"3. Payments to relations. If already married daughters come on the marriage of their sister, along with their husbands, and each girl gets from her father about Rs. 100.

After the marriage, after about a month or so, the girl comes to meet her parents and she gets somewhere about Rs. 700.

For the second visit whenever that may happen she gets Rs. 125.

For the third visit Rs. 100.

"Besides the girl gets from her father-	
For the first year Rs. 100, second year, 50	The father besides sends sweet- meats to his daughter on
,, third year ,, 25 and subsequent years till she is alive	every holiday. This costs Rs. 5 at least for each holi- day.

" The father of the bride-groom undergo	oes the followi	ng e	xpenses	•
	tribution of sweetmeats in the village tertainment of guests relations and friends			Depends on the social position and extent of relationship and friendships.
				•
(3) Payment of deti leti to sisters and under:—	d daughters a	s		
Sister of the bride-groom	••		15	
Sister of the bride-groom's father	••		10	
Bride-groom's mothers' near rela	tions i.c., fa	ther		
and mother	• •		150	
Other relations	• •	٠.	20	
Mother's sister			10	
Mother's other relations		٠.	10	
Other relations			50	
" (ii) The Middle Class,				
1. Dowry	• •		300	
2. Belding and cot			60	
3. 2 dresses to the bride	• •		100	
4. One dress to the bride-groom	••		30	
5. Ornaments		٠.	200	
8 Dharmaoa			200	

Examples of marriage expenses in Mudhol.—(Excluding cost of Dowry, Ornaments and Travelling).

No.		Caste.	Net cost in the above limited sense.	Feasting.	Clothes.	Other.
1	Mahratta		500	200	150	150
2	i e	•••	1 400 1	150	100	150
3	''	-	1 400 1	200	150	50
4	,,		200	100	50	50
5	,,,		500	200	200	100
6	••		600	250	200	150
7	,,	••	1,000	500	300	200
Š		••	900	100	50	50
9	••		300	150	100	50
10	Rajput	••	300	125	100	75
11	Lingayat	•••	1 500	800	600	100
12	Brahman	,	800	400	200	200
13	[-	••	900	400	300	100
13	"		500	250	150	100
15	**		1 500	800	500	200
16	**		1,000	600	300	100
17	, ,,	••	9,000	800	800	400
18	.,	••	400	200	150	50
19	,,	••	3,000	2,000	500	500
20	**	••	1,000	600	300	100
20 21	, ,,		500	300	100	100
21 22	"	••	500	200	150	150
23	"	••	400	200	75	125
23 24	Mahomedan	••	200	75	75	50
	1	••	1 400	200	100	100
25	,,	••	200	200	100	100

Examples of expenses on marriage in the poorer communities were not often given. The following are cited as average expenses from the Eastern tract of Ahmednagar—

	Marris	age of as
Caste	Son	Daughter
Bhil	75	50
Mahar, Mang, Chambhar	50 to 100	25 to 50
Dhangar	125	100

and these from Ranebennur

Depressed classes, Marriage (whether of son or daughter not stated), Minimum expenditure Rs. 100, normal Rs. 200.

Expenses like these must press even more heavily on the castes concerned than expenses like Rs. 20,000 cited from the same tract of Nagar as the highest expenditure on marriage by the richer Marwaris.

APPENDIX T.

DENSITY BASED ON CULTIVABLE AREA.

- 1. Reference is invited to Section II (para 88) of Chapter I, where the difference between absolute density (density on total area) and a second type of density figures, namely, density on cultivable area are discussed, and it was mentioned that consideration of density on cultivable area would be given in an Appendix. The figures of cultivable area having been supplied by the Agricultural Department I quote the definition of Dr. Mann who considered the problem most carefully on my behalf. He writes—
 - "The area which has been classed as cultivable in the Presidency Proper has included—
 (1) the actual nett cropped area (i. e. the gross cropped area minus the double cropped area),
 (2) the current follows (i. e. land not sown owing to unfavourable seasons, land spoilt for cultivation by prickly pear, weeds, salt effloresence, and hence not sown, and current fallows in rotation), and (3) the whole of the area classed in the records as "culturable waste", whether occupied or unoccupied, assessed or unassessed. In fact the only areas not included in the cultivable land are (1) forest lands, including kuran and free pasture, (2) really uncultivable waste classed as such under various designations, and (3) the areas occupied by rivers, nalas, tanks, buildings, roads, village sites, etc."
 - 2. Excluding for a moment the problem of Sind, which requires separate treatment, it is to be considered whether the presentation of the figures of density to cultivable area is scientifically justified. Dr. Mann suggests two possible uses of figures calculated on this basis—
 - "(1) to compare the population with the land capable of providing food for human beings so as to get some relationship between population and food producing capacity, or (2) to compare the pressure of the population on the land which they are allowed to occupy or which is worth occupying."

He then remarks that if the first use were sought there would be no justification for excluding pure grazing land and forests (other than reserved forests where no grazing or admittance is allowed) "for this does indirectly produce food through the grazing of animals". To this I would add two further arguments, first, that most forest land is potential agricultural land of the finest quality, and secondly, that much of the excluded land, besides forests and pure grazing lands, does help to support cattle. For instance large numbers of milk-producing goats are grazed almost exclusively on the types of land included under (3) at the end of the definition quoted above, without ever going near the forest or pure grazing land at all. However Dr. Mann goes on to suggest that the second use is really the use to which the figures are expected to be put. In other words it is sought "to compare the pressure of the population on what I may call occupiable land in various parts of the country, and has nothing to do directly with the land as a source of food supply". I am afraid that the purpose of the figures as obtained in past Censuses has not been argued out to such a fine point. Mr. Gait in his report on the Census of India 1911, while justifying the use of "cultivable area" as a basis on which to calculate density in India, a country dependent in the main on agriculture, was rather cautious in avoiding any refinement of the argument, and closed the discussion (p. 26) with the following words:—

"In India there is no doubt whatever that it " (i. e. density) "is dependent, if not solely on the area under cultivation, at least on the sum total of the agricultural conditions, of which this is one of the most important, which taken together determine the productiveness of the soil".

Mr. MaeGregor (p. 3 of the Bombay Report, 1911) spoke of the figures as "a guide to the population that a particular area can support and the fertility of the soil in terms of the population." This distinctly suggests Dr. Mann's first possible use for the figures.

3. I find the following objections to the use of "cultivable area" as a basis for calculating density:—first, the obscuration of the grazing and allied cattle industries, secondly, the falsity of the implied assumption, that all food consumed is produced on the spot, and thirdly, the omission to take into consideration subsidiary sources of food supply not dependent on land. As an example of the first I would draw attention to the densities of Thasra in Kaira and Viramgam in Ahmedabad in the maps of the 1911 Report. These Talukas are largely occupied by graziers and support a normal grazier population. Such regions are necessarily sparsely inhabited, since grazing requires wide spaces. But when we calculate their density to cultivable area we get the impression of a thickly populated region. The whole method seems to me unsound, because in the second calculation the figures for graziers are included in density calculations based on a limited area which they themselves do not utilise. It may be objected to this that the graziers do utilise this area by consuming its produce. In the same way it may be conversely argued that we ought to have maps of density based on available grazing land, since cultivators consume milk and purchase cattle. With regard to the second objection it can hardly be denied that isolation of individual small regions in India is gradually passing a way.

In the great faminc in Orissa in the middle of the last century the high death-roll was due to the wrong assumption that grain would move from where it was produced to where it was wanted; and the failure of that assumption was the direct cause of the whole of our subsequent famine relief system. But in recent famines, though there has been need to import into India proper food from Burma, Australia and elsewhere, when once that food was in the country there was no need to compel its movement toward the affected regions. Both imported food and locally produced food move freely nowadays in accordance with economic demands. Consequently the argument that any Taluka will only support so many people as it is likely to be able to produce food for is hardly sound. As an example of the third objection, a fairly considerable population on the coast supports itself by fishing, thereby materially enhancing the food supply. As this population has to live somewhere, it lives in the coast villages, thus—to use Mr. MacGregor's phrase—enhancing the impression of the "fertility of the soil in terms of population." It is true that Mr. MacGregor in his report mentioned these fishermen. But the maps did not.

4. To turn to the case of Sind it will be seen from the 1911 Report that while the density was calculated on cultivable area in the Presidency proper, it was calculated on cultivated area in Sind. This had all the more drastic effect on the figures because the ratio of cultivated to cultivable area in Sind is far lower than in the Presidency. The result was a composite Table and a composite map, based ou two different bases (see the second map opposite p. 3 of the 1911 Report). As I was not satisfied with this arrangement I consulted Dr. Mann who replies as follows:—

"In Sind the 1911 map is no longer based on the cultivable, but on the actually cultivated area....I can quite see why this was done, for the system of agriculture adopted in a large part of Sind involves the assumption that land can only be cultivated once in several years, and that hence, the really cultivable land in any year is not much more than the actually cultivated land, and that the pressure of population on cultivable land is better indicated by taking the land actually cultivated as cultivable. I do not agree with this assumption at all. Better methods of agriculture, increased supplies of water, and many other things may make possible a larger proportion of cultivated area, or may even bring part of the desert under cultivation, and, if it does so, the maps and table for succeeding censuses will be in no sense comparable. I certainly think that your maps in Sind should compare the population with the whole of the cultivated land....This has the advantage of giving your figure comparable with that in the Presidency proper, and in other parts of India, and gives the pressure of the population on the land, if the maximum possible of the latter is cultivated."

I think this argument is eminently sound. In the 1911 Report (p. 3) Mr. MacGregor justified the taking of the actual cultivated area in Sind as the base by the argument that "even the desert would grow crops if irrigation were available, and the extent of cultivation varies with inundation." So far I can see the same argument might be applied anywhere. For instance in the East Deccan new storage reserviors would render cultivable areas now unoccupied, and the extent of cultivation in any year varies with the rainfall. Nor is the system of rotational fallows confined to Sind. To use a slang but very expressive phrase—Sind is in the same position as the Deccan only more so. The change in the basis of the calculations with regards Sind must be carefully borne in mind when comparing the map of the last Census with the Table given at the end of this Appendix.

Even after the problems raised above had been decided, it was found difficult to arrive at the ratio of population to cultivatble area, for the following reasons. The Agricultural Department had supplied figures of cultivable area by Talukas. But these figures were for the "reporting area" only. Reporting area means those villages which supply returns of crops, etc., to the Agricultural Department. But the only convenient population figures available were those for entire Talukas. In order to arrive at density to cultivable area it was necessary to exclude the population of those villages which do not report. To have ascertained the names of such villages from Collectors (the Agricultural Department could not supply them since their returns are received consolidated from Districts) and to have then traced the name of each into the Registers of population by Villages in the Central Compilation Office was utterly impossible. I therefore consulted the Office of the Director of Land Records, and found that that Officer had just received from Districts one of his larger returns, in which a number of statistics were given for each Survey class of village in each Taluka, including the consolidated population of those villages. By "survey class" I mean the classes into which villages are divided in relation to their tenure and the character of their survey and settlement. It was found from the returns that the following are the classes-Ryotwari, Non-ryotwari Permanently settled, Non-ryotwari Temporarily settled, and Alienated. And these four classes were further crossdivided into eight according to whether the figures were based on Survey or on Estimate. Of these eight classes I was informed that only Surveyed Ryotwari and Surveyed Alienated submit returns to the Agricultural Department. Consequently the population given for these two classes in the returns in the Office of the Director of Land Records is the population figure utilised for

Total area 500 square miles.

Total population 50,000 persons.

Absolute density, 100 persons per square mile.

Non-reporting villages, area 150 square miles: population 25,000 persons.

Reporting villages, area 350 square miles: population 25,000 persons: cultivable area 300 square miles.

Density to cultivable area in reporting villages 25,000 ÷ 300 ± 83 persons per square mile.

- 7. Unfortunately in the 1911 Report there is no explanation of the method of arriving at the figures, either by defining "cultivable area" or by explaining what population was excluded. Nor are Talukwar figures given in that report, so that, while we know from the maps certain limits within which the Taluka density must have fallen, we do not know the exact densities per square mile. Certainly some method must have been followed more or less on the lines indicated above to arrive at the ratios, since the figures approximate, though they do not exactly tally. Thus, in the case of Gajarat with an increased population, while the Absolute Density rises from 276 to 292, the Density on Caltivable Area falls from 357 to 344. Though such an apparent paradox may be due to difference of method it is perfectly possible that it might occur even if exactly similar methods were followed. Thus, every new surveyed Alienated village will necessarily alter the figure of Density on cultivable area, sometimes very minutely, but sometimes to an appreciable extent. Resurveys of Ryotwari villages, survey corrections otherwise than at resurvey, and so on, unavoidably alter the area classifiable as cultivable.
- 8. In view of the shifting and uncertain character of the two sets of figures which form the bases of the ratio of persons to cultivable area I have not thought it desirable to prepare maps. But the full figures are given by Talukas.
- 9. The only region in which the differences between the two types of Density are extreme is Kanara, where the exclusion of the vast Forest areas makes a noticeable change. Generally speaking the Coastal tracts, as would be expected, show a much higher density than the inland tracts. The Charotar of Kaira also shows high density, though the small divergence between the two sets of figures show that uncultivable land is there very small in extent. The influence of cities and towns shows electly through the Table, density rising wherever there is any large arban population.
- 10. There is some doubt whether it will ever again be possible without great trouble to arrive at this type of density by Talukas, since the Agricultural returns have been changed from the Taluka to the District basis, and the year which the Director took for his figures of cultivable area (1914-15), was the last year under the old system.

Subsidiary, Table No. (xxxi). Absolute Density and Density on Cultivable Area compared by Talukas, Districts and Natural Divisions, 1921.

Notes.—1. Cultivable area (defined in text) is the figure for 1914-15.

2. In the Column for Density per Square Mile of Total Area the figure differs from that shown in Subsidiary Table No. 23 in the following cases—Whole Presidency, Decan and West Khandesh, owing to the exclusion in this Table of the Mewas Estates.

Natural Division, District or Taluka.				Density per square mile on the total area, 1921.	Density per square mile of culti- vable area, 1921.	Density per square mile on the total area, 1911.	Density per square mile of culti- vable area, 1911.
ALL DISTRICTS	••	••		148	222	160	308
GUJARAT		••		292	344	276	357
AHMEDABAD		••		233	. 249	215	277
Dhandhuka Do, Gogha Petha	••	••		} 91	63	, ;	
Dholka	•••	••		124	102	,	
North Daskroi Prantij	••	• •	••	1,824	2,295		•
Do. Modasa Pelha	••	••	•	} 209	- 187	•	
South Daskroi, and Sanand Petha	••	••	• •	} 211	189	:	
Viramgam	••	••	• • • • • • • • • • • • • • • • • • • •	J		3	
				200	157		
BROACH	••	••	••	210	288	209	283
Amod Ankleshwar	••	••	••	199	236		
Do. Hansot Petha		•••	••	232	303		
Broach Jambusar	••	••	••	439	534		
Vaghra	••	••	••	161 84	234 138		
KAIRA	••	• •	••	445	512	433	509
Anand	••	••		602	678		303
Borsad Kapadyanj	••	• •	••	703	774		
Matar Mehmedabad	••	••	••	295 259	356 304		
Nadiad	••	••	<i>.</i> .	386	453	•	
Thasra		••	•••	620 299	701 359	1	
PANCH MAHALS	••	••		233	224	201 :	007
Dohad	• •			7	;	1	287
Do. Jhalod Petha Godhra	••	• •	••	213	212	+	
Kalol	••	••	••	, 239	256	;	
Do. Halol Petha	••	•••	••	356	199	;	
SURAT	••	••	••	408	531	. 395 ·	
Bardoli		••			1	320	513
Do. Valod Petha Bulsar		••		395	449		
Chikhli		••	••	460 382	558 418	3	•
Chorasi Jalalpur	••	••	••	1.536	2.178	,	
Mandvi	• •	••		432 183	4603		
Olpad	• •	••		174	273 269		
Pardi	••		••	405	463		
KONKAN	••	••	••	કો-તેક <u>)</u>	512	227	500
KANARA	••	••	••	102	673	102	722
Ankola	••	••	••	104	753		•
Honavar Po. Bhatkal Fetha	••	••	••	.} 250	1,255		
Karwar		••		و و ا	1,119		
Kumta S.Edavur	••	••	• •	287	1,100	•	
Spi	••	••	••	. 162 . SI	\$65 \$75		
Haliyal	• •	••		3 25	435 CDR 1		
Do. Supa Petha Yellapur	••	• •	• •	j			
14. AT 47		• •		30	325		



Natural Division, Dist	rict or	Taluka.		equa on to	sity per re mile the otal area, 921.	pensity per square mile of culti- able area, 1921.	Density per square mile on the total area, 1911.	Density persquare miles of cultvi- ables area.
BIJAPUR `	••	••	'		140	156	151	168
Badami	••				161	- 202	1	
Bagalkot		••	••	}	180	223	1	i
Do. Bilgi Petha	••	••	••	J	124	131	•	Ī
Bagewadi Bijapur	••	••	••		131	141	•	· ·
Hungund	••	••	••	į	197	226	,	Į
Indi		••	••		108	1114		İ
Mnddebehal Sindgi	••	-•	••		142 109	113		;
<u> </u>	••	••	••		225	270	223	266
DHARWAR	••	••	••			!		200
Bankapur	••	••	••	ŀ	219 251	273 324		<u>)</u> .
Dharwar Gadag	••	••	•••	l		1	1	:
Do. Mundargi Petha	••	••	•••	3	199	233	•	!
Hangal	••	••	••		209 415	275 456	1	İ
Hnbli Kalghatgi	••	••	••	į	144	225	1	:
Кагајді Катајді	••	••	••	ı	215	257		:
Kod	••	••	••	1	208	265		;
Navalgund Do. Nargund Petha	••	••	••	{ }	183	191	į	ł
Ranebennur	••	••	••	ون ا	241	314	•	
Ron	•••	••	••	1	239	251		!
SIND	••	••			71	124	75	Not known
HYDERABAD	••	••	••		130	159	Not	known
Badin				i	100			1
Dero Mohbat	••	••	• •	<u>}</u>	103 81	117 98		1
Guni	••	••	••	1	89	110	1	
Hala	••	• •	••	!	187	258		•
Hyderabad Tando Allahyar	••	••	••	1	39 4 91	603	1	
Tando Bago	••	••	••	!	97	103		:
KARACHI				•				•
	••	••	••	į	48	63	44	Not known
Ghorabari Do. Keti Bandar Pet	ha.	••	••	1	67	109	•	
Jati	11.7	••	••	1	20	131	1	1
Karachi	••	••	••		146	126		į
Kotri Do. Munjhand Petha	••	••	••	Π	10	ţ	1	ŧ •
Do. Kohistan Petha	••	••	••	1	19	103	1	
Mirpur Ratoro		::	••	1	135	216	1	i .
Mirpur Sakro Shah Bandar	••	••	••	1	23 25	118	1	1
Snjaval	••	••		1	25 119	16 207		!
Tatta	••	••	••	į	32	205]
LARKANA	••				118	160	131	Not known
Dadn					155	208	•	
Johi	••	••	••	i	42	52	1	
Kakar Kambar	••	••	••	1	99	108		,
Labdarya	••	••	••		164 211	177	1	:
Larkana Mehar	•••	••	••		360	366 431	1	į
Mehar Mirakhan	••	••	••		167	203		•
Rato Dero	••	••	••	!	153 225	210 314	,	
Sehwan Warah	••	••	,	:	32	562		1
	••	••	••	į	139	190		
NAWABSHAH	••	••	••		108	159	Not	known.
Kaudiaro Moro	••	••			173	248	1	
Naushahro Feroz	••	••	••		112	164		
Nawabshah	••	••	•••	1 .	144 39	. 200 86		-
Sakrand Shahadadpur		••		1	106	156]
Sinjhoro	••	••	••	1	158	189	1	
4	• •	• •		. 1	91	105	i	1

Natural Division, Dis	trict or	Taluka,		Donsity per square mile on the total area, 1921.	aquare mile	Donsity per square mile on the total area, 1911.	Donsity per aquare talle of cutive able area, 1911.
SUKKUR	• •	• •		91	169	103	Not known,
Gharivasin				166	212	,	
	• •	• •	- •			•	
Ghotki			• •	121	199	ı	
Mirpur Mathelo		A •		. 21	1 1 7		
Pano Akil				106	179		
Rohri				47	65	,	
Shikarpur	• •	••		221	297		
Sukkur	• •			362	618		
Ubauro		••	••	79	111	•	
THAR AND PARKAR	. •	••		29	126	33	Set Froma.
Chachro				16	29		
Digri	••			95	102		
Diplo	••	• •	• •	12	93		
Jamerabad		•	- •	77	8.6		
Klipp	• •	•		ić	75		
Mirrarkhae	• •			20	193		
Miti	• •	• •					
	• •	• •		27.	ونوي		
Nagar Parker		• •		25	. 7,		
Pitagro				4,50	. 73		
Saccian		•	.,	17	55		
Umirko:				31	72		
UPPER SIND FRONTIER		•		99	125	1/1	Net known.
สีมากระวันส์				15.2	210		
Karibat	••	• •	•	27	Tei		
Karkmer	• •	• •	• •				
Shahadadir a	• •	• •	• •	47	117		
Same and the	••	••	٠.	42	79		
<u>722</u>				193	115		

APPENDIX U.

THE INTER-RELATION BETWEEN THE VARIOUS CAUSES OF DEATHS,

Reference is invited to paragraps 54 to 58 in Chapter I of this Report, and the diagrams there shown. In that passage it was pointed out (1) that the curves of the numbers of deaths from (i) Fever, (ii) Dysentery and Diarrhoea, (iii) Respiratory diseases, and (iv) "Other Causes" (as there defined) obey the same laws, and always rise and fall together, and (2) that the curves for Plague Cholera and Smallpox are (i) independent of one another, (ii) independent of the four main causes of death just mentioned, and (iii) insufficient even when combined to control the general curve of total deaths.

In order to test this matter further Colonel Murphy asked three of his Assistant Directors of Public Health to take out death-rates and curves for selected areas. Before discussing their reports it would be as well to eliminate the phenomenon mentioned under (2) (iii) above. It seems that this is an arithmetic question pure and simple. An epidemic of any disease such as plague may be sufficiently severe to control the number of deaths for any year or years. And there will be every degree of passage between such an epidemic-control year, and the ordinary year when neither Plague nor Cholera, nor the two combined with one another and with smallpox, result in mortality sufficient to affect the vast number of deaths which necessarily occur daily in a population of nineteen millions. And it is a fact that in the curves supplied by one Assistant Director for four Districts of the Central Decean Plague is a factor of sufficient importance to modify materially, and sometimes to control the general death curve. In the the Kaira District and in the Dhulia and Nasik Talukas examined by the other two Assistant Directors Plague was never sufficiently important to assume control.

Eliminating that phenomenon we are left with the (to the layman) curious fact that, while the deaths from bowel complaints, respiratory diseases, levers and the like are interconnected they are wholly independent of Plague, Cholera and Smallpox. And this fact is borne out by the enquiries of the three Assistant Directors.

It would seem that in this Presidency we do not suffer from the epidemic form of malaria, such as is a potent controlling factor in the Punjab. If this is so it is permissible to arrive at the deduction that only the more noticeably epidemic diseases are independent of general conditions, and that the only epidemic diseases isolated and recognised in this Presidency are Plague Cholera and Smallpox. A definitely violent epidemic disease such as these may appear in a year which is otherwise either healthy or unhealthy. It will cause more or less deaths according to the power of its own virus, and will be wholly independent of any other cause of mortality. This is the more clearly proved because, from the enquiries of the Assistant Directors, it does not appear that deaths from bowel complaints classed as "Dysentery and Diarrhoca" are really correlated with deaths from Cholera. The true epidemic Cholera is apparently a clearly recognised occasional phenomenon, while deaths from non-epidemic bowel complaints go on all the time, are identified to some extent by the village officers, and are not to any considerable degree confused with the other.

When it comes to suggesting the cause of the inter-relation or parallelism between the non-epidemic causes of death there is a divergence of opinion among the Assistant Directors. Dr. Munsiff says—

"The agencies and conditions producing different diseases being different there could not be a common cause which would account for a relative rise in the curves of all these diseases unless one could accept a general term like "unhealthiness" as a reason for this rise. Hence one must attribute this coincidence to faulty registration".

Dr. Shiveshwarkar, however, takes a different view, and attributes the parallelism to the "Mills Reineke Phenomenon". This phenomenon, which seems to be alternatively called the "Hazen theorem", is stated in Hazen's own words as follows— "Where one death from Typhoid fever has been avoided by the use of better water, a certain number of deaths, probably two or three, from other causes have been avoided".

Dr. Shiveshwarkar writes-

To an Indian like Dr. Shiveshwarkar any theory which attributes the general unhealthiness or healthiness of a locality to the general character of its water must be particularly attractive.

It is well-known that in India, without any idea of specific disease-carrying germs, everything is attributed to water. Where the European goes away for a "change of air", the Indian seeks a "change of water". Where the European does not find the "climate" of a place suitable to his health, the Indian attributes that unsuitability to its water. Dr. Shiveshwarkar's view of the cause of the rise and fall of non-epidemic diseases necessitates the assumption that the water supply not only differs by locality but also in time. In one year the supply must be better, in another worse. Thus in 1910 and 1912 the water must everywhere have been specially unhealthy, in 1911 and 1915 specially healthy. Now experience shows that there is a certain degree of inverse correlation between rainfall and deaths. Excluding the great famines, a dry season is a healthy one; and a wet season, which fills the pockets, fills also the graveyards. In India everyone is more or less affected by malaria. Malaria does not often directly kill, but it undermines the constitution. The severity or otherwise of malaria must be determined more or less by the actual number of mosquitos. An alternative to Dr. Shiveshwarkar's theory therefore offers itself, namely that the main non-epidemic causes of death have a better chance in years when the number of mosquitos is large. But of course the eo-existence of both factors is easily possible. In a wet season the water supply is derived more from surface drainage and less from percolation, whereas in a dry season the people are compelled to have recourse more and more to fresh holes in the sand of river beds, temporary wells dug in dry tanks and the like; and all such sources of water supply are to a greater or less degree automatically filtered.

To sum up—deaths in India are due either to (i) spasmodie and sometimes violent specific epidemies each of which runs an independent course, and is not interrelated to any other disease, epidemie or non-epidemie, and (ii) a number of non-epidemie diseases, which are interrelated, and are governed by some unknown common factor (or factors), which determines the general amount of mortality for any given period of time.

APPENDIX V.

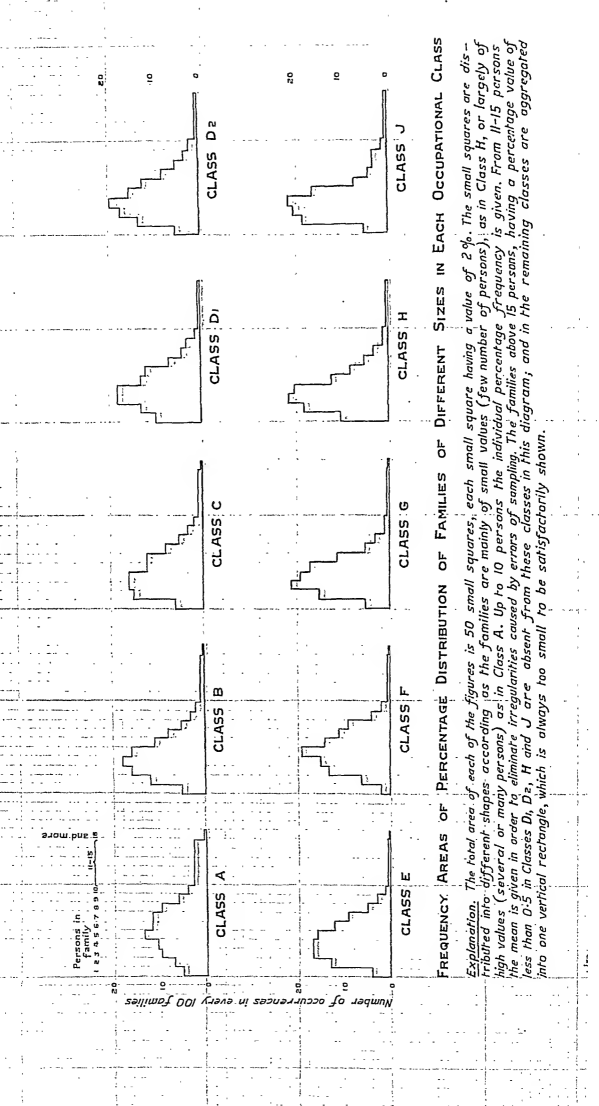
ANALYSIS OF FAMILIES.

Section 1 .- Methods and Definitions.

- 1. As has already been explained in Chapter I the cld method of ascertaining the average size of families was by simply dividing the number of persons by the number of occupied houses in Imperial Table I. On the present occasion it was decided to attempt something more. Certain Analysis sheets were therefore printed and supplied to Abstraction Offices, with instructions. The results are shown in the General Summary, or Table I below.
- 2. The primary classification is by Regions, Occupations and Types of Locality. Occupation means the occupation of the head of the family only.
- I. Regions. These are the same as the Natural Divisions adopted in the Report, except that, as the Sholapur and Poona offices handled partly Konkan and partly Deccan districts, and no instructions were issued to keep the Analysis for these distinct, it has been found necessary to amalgamate them in the tables, and that the Karnatak includes Kanara.
- II. Occupations and III. Localities. Certain broad types of occupation were kept distinct; and since, to be fully normal, example of such occupational types must be recorded from the types of locality in which they are usually found, the localities from which instances of each type might be taken were defined. The types were called classes; and the subjoined is a list of the classes, and the types of locality.

Class.	Occupations included in it,	Types of locality from which recorded.					
A	Barristers, Pleaders, Doctor (not Hakim or Vaidya), Government servant (higher	Towns and Cities.					
В	grades only), Newspaper Editor. Shopkeeper (all kinds of shops), Money- lender.	Villages and small Towns.					
c		Large Towns and Cities.					
D-1	Clerk (all kinds), school-master, Postmaster.	Villages and small Towns.					
D-2		Large Towns and Cities.					
E	Agricultural Rent Receiver	Villages and small Towns.					
F	Cultivator (whether cultivating his own land or paying rent).	Villages only.					
G	Ordinary Agricultural labourer	Villages only.					
H	Peon (all kinds), Postman, Telegraph Messenger, Chawkidar.						
J	Unskilled operative in spinning and weav-	Large Towns and Cities.					
	ing mills, ginning factories, cotton pressing factories, oil mills.						

- 3. The localities require some definition. "Towns" means places treated as towns for the presentation of Census statistics, in other words places appearing in Imperial Tables IV & V. Some Deputy Superintendents however did not stick to this exact definition, but interpreted the word "town" in their own way. The resulting divergences, however, will not have affected the figure prejudicially:—more especially in view of the fact, emphasised in Chapter II, that the selection of places as towns for the Imperial Tables referred to is somewhat haphazard. The limit between "large" and "small" towns was fixed at 10,000 inhabitants. "Villages" of course means all places not treated as towns or Cities. "Cities" means the seven places treated as Cities throughout.
- 4. The following definitions of age periods are necessary. "Children" means in the case of males, ages 0-14, and in the case of females, ages 0-11.
 - "Adults" means in the case of males, ages 15-54, and in the case of females, ages 12-49.
- "Aged" means in the case of males, ages above 54, and in the case of females, ages above 49.
 - "Infirm" means persons shown as suffering from one or more of the four Census infirmities.
- 5. As regards the definition of "Family" this is of course used in the Census sense. In villages and non-Municipal towns it is identical with the Census "house", and means the commensal family, that is to say "a number of persons living together, and eating together in a





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ACTUAL NUMBERS of FAMILIES OF MARIOUS SIZES (Cobramed by sampling 13.280 families in the Enumeration Books.) WHOLE PRESIDENCY, 1921.					=
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common mess together with their dependants, resident servants and guests". In the case of Municipal towns in which the commensal family was not the unit for house-numbering, reliance had to be placed on the general rule that in such cases the separate families within the structural or other unit adopted as the "house" were to be separately indicated in the schedules. It was a rule in Enumeration that a line was to be left blank after each family and this rule was for the most part observed. There was also the further rule that any persons not entered at the preliminary enumeration, but found in the house on the Census night were to be entered at the end of the enumeration book as a continuation of the family concerned. Consequently, in order to make sure that all members of a family had been included in the Analysis sheet. the clerk preparing the sheet would have to verify in cach ease, by looking at the end of the book to see whether any additions had been made. The degree of accuracy attained in this particalar would vary according to the intelligence and industry of each worker, and the care exercised in supervision by the officers over him. On the whole it is probable that understating of the size of the family through failure to look at the end of the book will have occurred more frequently that the amalgamation of two families into one by the failure of the enumerator to leave a line blank. But both types of error will have occurred very rarely.

- 6. In order to insure that the families examined should be gennine households it was directed that only those families should be admitted, which in the House List were shown as residing in a dwelling house, except that in the case of classes B and C the entry "dwelling house and shop" was accepted, and in the case of class J the entry "Chawl". This arrangement was necessary in order to avoid the classification as a family of either individuals residing on the Census night in isolated places such as chowkies, and otherwise uninhabited buildings, or of heterogeneous collections of persons residing in dharmashalas and the like. Here also there would be some tendency to understate the size of the family, since absent members would be omitted. Those absent on casual visits as guests in other families would be set off by guests present in the family under examination; but not those absent on journeys, nor those absent on duty.
- 7. Beyond the above limitation as regards dwellings further strict instructions were given as to the admission of families to the Tables. In the first place only Indian families were admitted. This excludes of course both Europeans and Anglo-Indians, as well as all other foreigners. The occupations mentioned for each Class were ordered to be rigidly adhered to. In any case of doubt the family was to be excluded. Care was also ordered to be paid to the record of actual workers and dependants, and especially to the chance of the women of the house being shown as actual workers under the designation "house-work" or other analogous term. Here also in all cases of doubt the family was ordered to be excluded. It was however emphasised that subject to the exclusion of doubtful cases there was to be no further selection, but all families otherwise admissible were to be entered in the orders in which they occurred.
- 8. The identification of resident servants was necessarily a matter of individual judgment. It was based on recorded occupation. But even so considerable eare is required. Thus an individual whose occupation is recorded as "cook" would, if recorded in the house of a Barrister, usually be a servant, but on the other hand, if recorded in the house of a Telegraph Messenger, he would usually be a guest. However, provided that the work was done intelligently, the instinct of the clerk preparing the Analysis sheet would be a fairly safe guide.
- 9. The words "of the same easte" mean also (in the case of the larger eastes, such as Brahmans) of the same sub-caste. Thus if an Audiech Brahman employs a resident Modh Brahman eook, the cook is classified as "of other castes".
- 10. There is only one point in which I am not satisfied that the result attained to the ideal laid down, and that is the matter of "dwelling house". It will be seen in what follows that a very high proportion of families come out with only one person. The number is so high that I am led to believe that either one of two things must have happened, viz:- (i) that the abstractors did not obey the instruction in this particular, but took all Census families independent of the description of the "house" or (ii) that the description "dwelling-house" in the House Lists was loosely used to cover buildings or tenements which do not really contain a genuine family. Of course there must be a fair number of adult males and adult females, who live totally alone, attending to their own domestic economy, and possessing no wife or husband, as the case may be and no children. But I am doubtful whether the number of these lonely dwellers is really so high as the Tables indicate.
- 11. It is therefore safer to assume that the present study is a study of "Census Houses" rather than of true "families", and that a certain number of isolated individuals got included, who are really possessed of a family, though that family was not on the Census date living with them.

Section 2.—Results.

I.—Average Size of Families.

- 13. Table II will be discussed first. This Table with its summaries gives the average sizes of families. The larger diagram (opposite) shows that 4 persons is the most frequently recurring type, with 3 persons a close second. If we take Imperial Table I, and divide the number of persons by the number of "Occupied Census Houses" we get an arithmetic mean of 4.89 persons per house. The arithmetic mean of the sampled families is 4.69, which is slightly lower and not—as I had fully expected—higher than the other. The Median is 3.86. The mode, as will be seen by the Diagram, is 4.* As the idea of a fraction of a person is a mere abstraction, it would be more correct to say that the commonest type of family is 4 persons, but that owing to the presence of a fair number of families with large number of persons the "average" (in the ordinary sense) is 5 persons.
- The second diagram, or series of 10 small diagrams, shows the frequency distribution for each Class taken separately. In order to compare the classes one with another the frequencies were reduced to percentage rates. It may be stated as a fact (or at least as a probability amounting almost to faet) that, if the number of families sampled for each Class had been larger, the stepping of the different figures in the diagram would have become more regular. Thus in Class A the step from 3 persons to 4 persons would not have been less than the step from 4 persons to 5 persons; and again in classes C, D and E a single mode would have emerged instead of a mode showing an equal degree of frequency for families with 3 and 4 persons. Nevertheless the general appearance of the ideal frequency area (given a sufficiently large number of samples) can be readily deduced for any Class. In Class A the families tend to be considerably larger than in any other Class, a phenomenon due to better economic conditions, and to larger buildings, enabling joint brothers to live together more than is the ease with the other classes. Classes G (Agricultural Labourers) and H (Peons, Messengers, etc.) evidently have very small households, which is no doubt due to the low economic conditions prevailing. The Mill-hands (Class J), in spite of being often immigrants, seem at first sight to have larger households than classes G and H, which may be partly due to the much more lucrative character of mill-employment.† Class F (Cultivators) show an area approximating most closely to the normal Frequency Curve, with a strongly marked mode at 5 persons.

II.—Composition of Families.

Consideration by regions.

15. It is necessary to issue a warning that, while it is correct to compare the results in any one Class for the different regions separately, it is incorrect to compare by regions the results of totalled classes. The reason for this is that the total families examined in the different regions contain widely divergent proportions of the different classes. Thus—

Class A Class E				Deccan and Konkan.	Karnatak.
			::	405 310	250 639

It is found that when the classes are totalled for all regions together they exhibit different compositions. The total composition of the total families (all classes) in any region is therefore determined by the varying proportions of the classes. In the Karnatak the proportion of workers is higher and dependants lower than in the other Mofussil regions; but this is solely due to the presence of a larger number of Agricultural families in the families examined, and not to any regional difference as such.

^{*}In the Appendix on Family Budgets it is mentioned in a footnote that in a frequency distribution of the type shown in this diagram the Median is always higher than the Mode, and the Arithmetic Mean higher than the Median. It may he therefore objected that this is not borne out by the above figures in which the Median (3.86) comes out lower than the Mode (4). The explanation is that the Arithmetic Mean and the Median are here stated for a smoothed curve in a continuous series, while the Mode is stated as for a series of rectangles in a discrete series. If the centre of the top of each rectangle is marked, and a smooth curve passed through the marked points it will be found that the curve passes considerably above the 2,300 horizontal before reaching the marked point on the 4 person rectangle and descends to meet that point. The Mode therefore (the series considered as continuous) would be helow 4 persons, and in fact helow 3.86. But, as the series is discrete, the Mode cannot be reduced to the abstraction implied by the values quoted for the other averages. A discrete series is one in which each class value is definite and there is no gradual transition to the next class. In the Family Budgot Tables the series are continuous, since there is always a gradual transition from Class to Class, when the values of those classes are money values, and the class interval is more than the value of the smallest coin of the realm. And the same applies to all other series in which the class values are divisible into still smaller values. In the present case, if we restate the Median and the Mean in terms of whole persons, we shall find that the Mode (or most frequently recurring type) and the Median (or middle family of the series) are both 4, and the Arithmetic Mean is 5. This therefore again is a case in which the "average,", as usually adopted by the public, is not equal to the most frequently recurring type.

[†] On the other hand, in view of the small proportion of dependants among millhands (see discussion of Table I), it is possible that a good many of the "families" in this case consisted, not of hushand, wife and children, but of hushand, wife and brother, or even of two or more male workers living in a sort of "chimmery."

Consideration by classes.

16. The composition of the families in the different classes (all Regions together) is as follows:—

Distribution of Workers, Dependants and Resident Servants in every 100 persons in the families of each Class.

						Workers.	Depend- nnts.	Residen servants
Class A			**	••	!	20	74	6
Class B	• •	••		••	••;	32	67	1
Class C	••	••	••	••	••,	30	C8	2
Class D1	••	••		• •		28	71	1
Class D2	••	• •	••	••		29	70	1
Class E		••	••	••	••	29	70	1
Class F	••	••		••	٠٠,	34	65	1
Class G	••	• •	••	••	••	47	53	••
Class H	••	••	••	••	٠.	38	62	
Class J	• •		••	••		52	48	••

The proportion of dependants is therefore much the highest in Class A. Professional Classes, and lowest in Classes G, Agricultural Labourers, and J, Mill-hands. In the latter Class the proportion of dependants is kept down by the fact that mill-hands are often immigrants who have left their dependants in their original homes. On the other hand, in this Presidency, Agricultural Labourers are seldom immigrants.

17. The distribution of every 100 workers is as follows :-

Distribution by sex and age of every 100 Actual Workers in each Class (all Regions together),

					į	Adu	lte.	A 37 3
					Children.	Males.	Females.	Aged and Infirm.
Class A	* *	• •	• •			90	1	9
Class B	••	• •	••		1	76	11	12
Class C	• •	••	••		1	78	8	13
Class D1	• •	••	••			91	4	5
Class D2	••	• •	••			94	2	4
Class E	••		••		4	65	16	15 `
Class F		••	••		6	69	13	12
Class G	••				6	54	30	10
Class H	••	••	••]	2	88	4	6
Class J	••	• •	••		5	71	19	5

^{18.} These results, though following lines which would have been expected, are, I think, very interesting as an index of the extent to which women and children are employed in the various occupations. Women are proportionately far more numerous as workers in Agricultural Labour (G), than in any other of the selected occupations. They are numerous in Mill-hands (J), Agricultural Rent Receivers (E), and Cultivators (F), and in Shopkeepers (B) and (C). On the contrary they are few in Peons, Messengers, etc. (H), Clerks, Schoolmasters, etc. (D1 and D2), and almost absent in the Professions (A). The proportions of children and aged also follow expected lines.

Class H

Legal)

19. The extent to which adult males can be supported as dependants is shown by the

Distribution of every 100 adult males among workers and dependants in each class (all regions together). Depend. Workers. eluv Class A Class B 33 14 21 86 Class C 79 11 Class Dl 89 Class D2 Class E 79 78 87 21 Class F 13

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94

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65

marginal figures. It is to be noted that adult means in the case of males, ages 15—54. The proportions of adult male dependents does not therefore cover only the "drones" who under the joint family system subsist on the incomes of their hardworking male relatives, but presumably covers also students of 15 and upwards, whose numbers will probably very much exceed the number of drones. Consequently it is in the better educated occupations that we find the highest proportions of adult male dependents.

20. Lastly we can ascertain the distribution of the persons in each Class into (i) Children, (ii) Adults and (iii) Aged and Infirm. Servants are excluded.

Distribution of every 100 persons (both sexes combined) in the Families of each Class into Children, Adults and Aged and Infirm.

		Class.				Aildren.	Adults.	Aged and Infirm.
								1
Class A	• •	••	••			37	56	7
Class B		• • •	• •			34	56	10
Class C	• •	••		••		31	58	11
Class D1						37	53	1 8
Class D2	••	••		• •	• •	32	61	7
Class R				• •	• • 1	37	52	11
Class F	••		• •			35	53	12
Class G		••	••			35	56	0
Class H	••			••		31	65	7
Class J	••	••				28	65	7

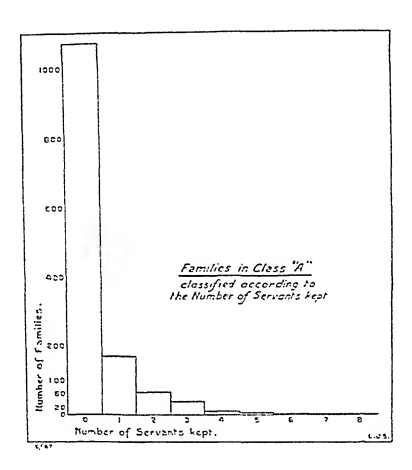
In considering the above figures the exclusion of servants should be borne in mind.

21. A comparison of the different tables given in paragraphs 16, 17, 19 and 20 will show that they really present the same picture from different points of view. And it is nunccessary to prolong the discussion further. One point might however be emphasised,—and that is the wide difference which evidently exists between conditions in large towns and cities on the one hand, and small towns and villages on the other. The contrast can be seen by taking the pairs of identical occupations represented by B and C, and D1 and D2, respectively. The villages and small towns contain a greater proportion of children and a smaller proportion of adults in the total number of persons. There is however no observable difference in the age at which work is commenced. When the workers alone are considered it is found that there is a higher proportion of Female workers. And when adult males alone are considered it is found that there is a smaller proportion of dependants. The distribution of the whole population into workers and dependants therefore remains fairly constant, this being brought about by the opposite factors of more children and fewer adult non-workers in the villages and small towns. In the large towns and cities families are smaller and the age of retirement commences earlier. On the other hand it is quite possible that the last deduction is not correct, and that the higher proportion of adult Male dependants in large towns and cities is here also (as hinted above in paragraph 19) brought about by a higher proportion of students of 15 and upwards.

III,—RESIDENT SERVANTS.

22. The last Table illustrates the extent to which resident servants are kept. Non-resident servants could not be considered in this study. The proportion of persons supported by domestic service as an occupation can be ascertained from the General Occupation Table, discussed in Chapter XII of this Report. In the whole population of the Presidency 14 per 1,000 are supported by domestic service, and in the families examined for this study 13 per 1,000 are resident servants. It is possible therefore to infer that of the total supported by domestic service approximately 1 in 14 only is a non-resident servant or the dependant of such. The number of families examined is however so small in comparison with the number of families in the Presidency that it is impossible to assume that they form a perfect sample. Moreover the occupations were selected, and a good many important occupations are non included. Consequently the above figure 1 in 14 must be accepted with reserve. All we can say for certain is that evidently a very high proportion of servants are resident in their masters' houses.

23. Classes G, H and J keep practically no servants. And only Class A keeps servants to any considerable extent. Even in this Class out of 1,355 families examined no less than 1,070 keep no servants. The number of families keeping—0 servants, 1 servant, 2 servants, etc., etc., are shown in the annexed diagram. The curve is of the type known as the "hollow curve"—a recognised type which occurs in many diverse studies.



24. The second part of the Table was designed to ascertain whether, when servants are kept, these are of the easte of the employer or of other eastes. It is obvious from the results that the tendency is strongly for the servant to be of a different easte. This feature is especially characteristic of Gujarat and Sind. In the Deccan, Konkan and Karnatak the proportion of servants of the same easte as the employer is much higher. This is no doubt due to the fact that in those regions the Maratha and the Lingayat are so widespread, and of such diverse social strata that servants of those eastes are available to employers. The number of Brahman subcastes is also there much lower. In Gujarat the Brahman subcastes are numerous, and various semi-degraded Brahmans such as the Modhs are available to Brahman employers, while the Leva Kanbi can secure a Kadava Kanbi or even a Koli as his servant. In Sind, where there are the traditional "Slave Castes", such as the Khaskhelis, the tendency is for servants to be of those eastes, rather than of the castes of their employers.

Analysis of Families—Table I—General Summary.

				Number o	f persons	(Includ	Distribut	lan bu as		Anal	of Act	tual Wor	kers.	Ar	slyris of e (Cct.	degesdes: 7.)	42.
Region and Oc Class	ccupational	nn	otal mber of milics	Ing resid	ent serva es exami	ints) In]		zes comi		Children (both	lubA	ite.	Aged and infirm	(both	Adu	ite.	Aged and laters
Class		1 6	ined.	Total.	Males.	Fe- males.	Actual Wor- kers.	Depen- dants.	Resid- ent Servants	sexes com- bined).	Maler.	Fe- males.	(both sexes com- bined).	sexes com- bined).	Males.	Fe- maics,	(both serve comiting
1			2	: !	4	3	С	7	8	0	10	11	12	13	14	15	1%
Class	<i>A</i> .						: 	i				i		; }		;	
Total]	1		1,355	8,373	4,540	3,633	1,607	6,100	456	2	1,532	13	150	2,931	755	2,077	42
Bombay City &	Snburban		100	693	428	265	164	290	139		147	2	15	143	71	157	1
Gnjarat		••	270	1,559	880	670	340	1,110	102	••	291		40	462	163	466	
Deccan and Kon	kan •		405	2,433	1,291	1,142	469	1,880	84		420	2	47	872	243	(13	15
Karnatak †			250	1,863	259	874	336	1,432	95	2	203	7	24	668	179	467	}
Sind	••		330	1,625	952	673	388	1,378	59		371	2	15	756 1	102	440	: .
Class	B.											1	1	•	1	;	;
Total	••		1,346	6,687	3,464	3,223	2,131	4,515	41	31	1,625	228	247	2,245	278	1,570	42
Bômbay City &	Snburban						C	lass not	returned.						į		,
Guiarat			200	1,062	561	501	265	1 784	i j 13	1	219	1 15	5 20	407	6 9	. 270	' 3
Decean and Ko			320	1,657	858	799	511	1,136	10	13	378	49	71	440	65	250	1 20
Karnatak			626	3,033	1,560	1,455	1,105	1.01:	3 15	. 17	799	100	120	1,007	101	e7e	15
Sind	••		200	1	465	1 1	1	1	1	1	229	4		292	14	225	:
Clas	ı C.									1			İ		1		
Total	••		1,580	7,728	4,099	3,636	2,324	5,27	5 129	31	1,822	176	295	2,503	500	1,528	53
Bombay City &	: Suburban		300	1,159	686	475	484	62	3 51		421	33	25	223	38	200	2
Gnjarat	••	••	200	1,243	635	5 601	3 322	90	0 2:	1 7	250	1:	5 50	413	93	321	7.
Deccan and Ko	nkan		570	2,589	1,370	1,219	714	1,84	7 2	3 5	580	27	7 98	632	219	701	20
Karnatak	••	••	310	1,681	893	2 781	549	1,11	3 10		289	70	75	575	94	365	7
Sind	••	••	200	1,056	501	54	7 255	79:	2 9) 1	182	22	47	400	56	285	5
Cla	es D-1.	ļ						1			1						}
Total	••		1,148	4,915	2,51	8 2,39	7 1,40	3,47	3 40	, ;	1,278	5:	68	1,817	164	1,200	20
Bombay City	& Snburban							Mass not	returned.					İ			
Gnjarat			200	75	40	8 34	ł				214	1:	2 8	267	33	184	3
Deccan and K	onkan		300	ì	i	1		i	1	3	306	1	i			205	10
Karnatak	••		431	1	1	3 98	ì	ı	1		3 514	1	1	1	}	500	111
Sind	••	••	210	0 881	42	4 46	4 24	1		i	244	i	2	1	1	212	4
' Cla	152 D-2.																
Total	••	. 	1,67	0 7,85	4,31	6 3,53	8 2,27	3 5,53	6 4	5 :	2,146	4	1 63	2,530	568	1,978	45
Bombay City	& 8nburban		30	0 1,30	5 76	0 54	5 49	5 80	2	в :	1 474		8 12	334	86	325	51
Gnjarat			ł	1 1	.1	- 1			1	ł	333	ı	7 13	t		1	41
Deccan and E	Conkan		60	1			i	i	1	7	688		-	}		1	24
Karnatak	, 	••	1	1 .	1	1 '		1 '	1	1	344		8 12	1	1	1	8:
Sind	••		21		ł		- 1	1 '	1	1	308	. 1	0 12	1			15
					"		1	"		Ĭ	308	· ·	1 "		1	160	"
•	ass <u>.</u> E.																
Total		••		9 5,48	7 2,68	2,79	8 1,60	8 3,84	10 3	0 6	3 1,040	25	6 249	1,040	300	1,260	340
Bombay City	& Snburban	• •	i			1		Class not	returned.	.							
Gnjarat	••		1	[[-	1	1	7 39	26	3	1 01	ı . (5 19	140	36	118	23
Deccan and I	Konkan	••		1 '				3 90)2	4 1	2 231	31	9 73	448	- 83	340	112
Karnatak	••		63	3,08	2 1,59	28 1,55	4 98	5 2,00	8 2	0 4	0 581	21:	1 144	1,084	167	645	172
Sind			10	00 60	0 28	34 31						1		1	1	1	

[•] Konkan does not include Kanara District. † Karnatak includes Kanara District.

			Number (of persons	(Includ-	Distribut	lan he oc	constion		lysts of Ac	ctual Wo	rkers.	Anal	yrls of dep (Col.	pendente, 7.)	
Region and (Jecupational 188	Total number of families	famili	ient servai lies exainl		(inth s	ezes com	hinrd).	Children (both	Adu	Itu.	Aged and	Children (both	Adv	ltm.	Aged and infirm (both
ζ.,		mined.	Total.	Males.	l'e-		Depen-	ltesld- ent Servants	com- ldned).	Males.	Fr- males.	(both com- bined).	rom- bland).	Males.	Fc- males.	sexes com- blacd).
	ι	2	3	1 ¹	5	e,	7	ģ	11	10	11	12	13	14	15	16
Clar	· F.								1]			,	!	; ;	
Total		1,403	7,040	4.180	2,760	2,720	5,186	34	155	1,881	1 360	321	2,612	289	1,682	£0::
Bombay City 2	nd Subarban .					{ ¦ €1:	isa not re	turned.	1		}					
Gujarat		. 100	351	287	564	133	418	1	:	115	4	11	210	37	144	18
Decean and Ke	nkau .	. 360	1,802	034	583	621	1,180	1	48	380	100	03	369	87	373	351
Karnatak		J 845	4,977	2,611	2,366	1,754	3,190	33	102	1,180	205	207	1,811	153	1,015	211
Sind		.] 100	619	737	262	221	FQC	• • •	5	200	٠	10	213	12	150	26
Cla	<i>μ</i>	•		,	,	1		,	,	1				1	1 1	t t
Total		1,265	5,450	2,693	2,757	2,370	2,577	, 3	148	1,402	771	210	1,781	87	765	244
Bombay City	and Suburban			ŧ		cı	ass not n	cturned.		•		:	1		<u> </u>	
Gujarat		. 100	474	540	234	116	. 528	,	••	113	18	, 15	181	15	121	i u
Decean and K	onkan	319	1,128	534	500	195	6.12	1	22	270	125	, 75	503	24	201	104
Karnatak	••	740	3,356	1,656	1.750	1,754	1,626	, <u>2</u>	123	861	623	151	1,154	47	322	103
Slud	••	100	462	2:0	203	171	291		3	155	5	8	143	1	121	20
Cle	nes H.						•			;						
Total	••	1,338	5,322	2,881	2,441	: 2,023	. 3,299		47	1,781	83	107	1,622	110	1,303	239
Bombay City	and Suburban] 100	417	269	148	, 239	170		8	214	11	5	66	0	93	11
Gujarat	• •	300	052	566	590	430	522	1	; 10	380	15	10	275	14	215	18
Decean and F	Conkan	300	1,550	650	594	1 429	821		16	819	31	33	283	34	309	95
Karnatak	••	28	1,361	655	662	438	923		13	549	31	45	467	40	330	77
Sind	••	356	1,342	601	651	485	851		٠.	483		5	431	4	361	58
C	la·s J.				1		!		:			İ				
Total	. •	1,02	4 4,204	2,372	1,022	2,243	2,050	1	120	1,576	430	117	1,083	77	710	160
Rombay City	and Suburban	26	0 1,096	625	471	652	1 440		20	472	135	25	225	16	177	25
Gujarat.	• •	10		1	ł	i	1	1	0	1	1	1	1	18	77	12
Decean and	Konkan	31	0 1,263	}	1	1	1	1	33	1	1	[1	21	226	79
Karnatak	••	25	1	1	1	1	i	1	59	ł	1		1	20	141	39
Sind	••	10	0 427	1	1	· l	i	ì		179	1	1		1	.80	25
		· .	f	ſ		i		!	1 "	1	1	1	10.	1	1 00	

Analysis of Families—Table II—Frequencies of families of different sixes (including resident servents).

Number of	Nen	der of famil thin	iirs contaiti va in Col. I	ne the jerson in		Sea bet of	Nu	nder (i irod (br vil)	in Col. 1 is		7.1
persons in tamily.	Bombay City.	Gujamt.	Derein and Kunkin	Remark.	Sipă.	promise in for No.	Domitas City.	ferje n t.	Domin end Realista	Estatis.	8 g. t.
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2	4	, 17	. 35	12 .	20	=		3.6	٤٠,	74	22
3	, <i>b</i>	. 22	45	12	ŞF	1		\$1	::	1:2	4:
4	10	85	45	59 ;	34	•		•••	::	3.3	¢:
5	5	1.3	60	\$3	1.2	3		: :	47	:::	***
6	13	, 23	65	27	65	•		5.5	<u></u>	72	22
7	16	2:2	42	25	55	1		<u></u>	22	42	1:
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ò	8	12	3 7	28	12		ŧ	2	::	16	ī
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5	24	2.5	70	i 55	20	6		<u>p</u> =	***	2/4	***
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6	35	35	76	34	16	6	1 841	11	90	. Eb ,	12
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5	10	11	48	16	5	5	1	<u> </u>	15	. 25	11

Number	Nut			ilng the perso I in	מה	Number of	Nu	mber of fam Fhow	illes contair n in Col. 1 i	ning the pers	Ons
family.	Bombay City,	Quiarat.	Decean and Konkan	Karnatak.	Sind.	persons in family,	Bombay City.	Gujarat.	Deccan and Konkan,	Karnatak.	Sind.
1	2	3	4	5	6	1	2	3	4	3	6
	_		4.3			• 0	'			:	
10	8 ,	3	12	8 ,	1	10		1	. 2	. 6	2
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17	••		i	:	•	17 .	2	,		2	• •
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4 ,		, 13	en	130	12	١ ،		11	63	155	11
5 ¹		1.5	62	171	16	3		16	41	146	15
6		17	42	120	12			15	17	92	11
7		13	27	101	8			10	• 0	13	5
۶ ۱	Clars not returned.	•	25	64	11		7.		C	26	6
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17		· ·		1	٠,	16			••		••
18			2		1	17					••
		•		2	2	18				1	••
19			1	2	••	19	<u> </u>				1
20 and		· · ·	<u> </u>	4	•••	20 and over.				5	
		i	754 II	, , j]	•		ars J.		
. 1 ,	. 4	77	20	23		1	15	c	12	14	2
2	19	57	, 10	35	74	2	52	18	52	46	20
	27 18	47		55	95	3	45	18	74	48	20
4	15	55 20	. 69	41	88	4	51	22	69	33	22
	14	22	46	17	35	5	49	19	46	37	11
6 ·	5	25	27	27	23	ů.	19	G	24	16	11
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9 10 11 12 13 14 15 16 17	2 1 		3	1 1		13 14 15	1	••			
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9 10 11 12 13 14 15 16 17	2 1 		3	1	 	13 14 15 16 17	 1 2			 1	

ANALYSIS OF FAMILIES—TABLE II—Supplement.

Details of Families containing twenty persons and over.

Re	gion.		Class.	Class. One family containing the following number of Persons.						
Deccan and K	lonkan		A	21		1				
Do.			в	20	23				••	
Do.			c	22]				
Do.			F	20			l]	~	
Karnatak	••	!	A	30		(}		
Do.		••	В	20	27	29	45		.,	
Do.			C	20	23	}				
Do.	••		F	20	20	21	22			
Do.	••		G	20	21	28	30	21	••	
Do.	••		н	24	26	i			•• .	
Bombay City	and Subur	ban	No family o	ontaining p	persons twe	nty and ove	r in any of t	the classes.		
Gujarat			В	21	1	••		1		
Do.	••		c	21					••	
Do.	••	• •	D2	21]					
Sind	•		A	23	25			[••	
Do.	••		Di	20					••	

ANALYSIS OF FAMILIES.—TABLE III—RESIDENT SERVANTS.

Part I-Extent to which Servants are kept.

`	•		grat al			4	umber of fa	milies contr	daing			
Regi	on and Class.		Total Number of Iamilies examined.	No Servants,	One Ser-	Two Servants.	Three Servants.	Four Servania.	Five Servants.	Six Servants,	Servants.	Fight Servants
AND THE PERSON NAMED OF THE PERSON	' 1		2	3	4	5	6	7	8	9	10	11
	Class A.)	1		1		<u> </u>		
		Total	1,355	1,070	108	. 61	37	8	4	2	1	1
Bombay City	and Suburb		100	42	11	19	18	3	3	1		
Gujarat		**	270	208	36	17	4	2	1	1		1
Decean and I	Konkan		405	343	46	10	G				••	
Karnatak	••	••	250	187	13	11	6	3				
Sind	Class B.	••	330	290	29	7	3				1	
	******	Total	1,346	1,312	30	3		1	1			
Bombay City	and Suburu	211						Class not	returned.		1	
Gujarat			200	169	9	2		1			1	1
Deccan and	Konkan		320	310	10			1			1	
Karnatak			626	616	8	1		1	t			
Sind	11 .		200	197	3				1	1	: 	
	Ćĺass C.		- 400	1	1	1			;	:		İ
than to a dista	e and Cut web	Total	1,680	1,499	51	20	4	. 4	2		• • •	
	y and Suburb		300	271	16	7	3	2	1	• •	· · · ·	• "
Gujarat Deccan aud l	· · · · · · · · · · · · · · · · · · ·	••	200	. 181	11	5	.,		} !	• • •		•
Karnatak	Manan	••	1	550	5	4	· · ·		,	• • •		••
Sind		• •		195	3	3		1	t !	••		••
.,,,,,,	člass D1,	• •	209	100		*	"	,	i	• •		••
		Total	1,118	1,115	27	is	1		: 		••	
Bombay City	y and Suburb	an	••	i	1	!		Cinss not	returned.		į	
Gujarat	••	••	200	197	2	1		1	!		• •	
Deccap and	Konkan	••	300	296	2	2		i				
Karnatak	••	••	438	425	10	2	1					
Sind	Class D2.	••	210	197	13							
		Total	1,070	1,639	33	6				1		
Bombay City	y and Suburb	an	300	202	6	1						
Gujarat			280	277	1	2						
Decean aud	Konkau		600	593	7				1	1		
Karuatak	••		280	276	2	2						.,
Stud	čiass E.	••	210	192	17	1				; !		
	,,,,,,	Total	1,119	1,126	16	8	8			: 		
Bombay Cit	y and Suburt)	1,120	1"	:	1	Class not		• • •		1
Gujarat	••		100	97	3					,		
Deccan and	Konkan		310	308	1	1 ::	1	** /		• •	••.	• • •
Karnatak	.,		639	621	9	3	2		• • • • • • • • • • • • • • • • • • • •	••	,.	1
Sind	••	••	100	97	3					••	••	
	Class F.								1	* **		••
		Total	1,405	1,382	16	4	2		1			
Bombay Cit	ly aud Suburl	ban	••		1			Class not	returned.		,-	
Gujarat	••	,	100	100				1	1	مد	.,	
Deceau and	Konkan	• ••	360	359	1					••		
Karnatak	••	••	815	823	15	4	2	١,			,,	
Sind	elem e	••	100	100						1,4]	
	Class C.	40.4.4			j	1.	1	İ				
Slad		Total	1,265	1,293	1	1						.,
rendela	Class H.	••	100	160			••					• •
	7.000 J1.	Total	1,338									
	Class J.	******	1,338	1,338	,	••	1		}			••
		Total	1,024	1,028	! .		1			1		
				1,028	I	i				}		

APPENDIX W.

FAMILY BUDGETS.

- 1. This enquiry is an attempt to ascertain the true economic position of the Bombay Family, elsewhere than in the large Cities. It has nothing to do with the enquiry into Family Budgets of Workmen in Bombay conducted by the Labour Office. The existence of two separate enquiries of the same character at the same time is a pure accident. This enquiry was begun before the Labour Office enquiry, and neither Mr. Shirras nor myself had any idea at first that the other was working the same problem. The only result of learning about the Bombay enquiry was that I definitely limited my own enquiry to the mofussil.
- 2. Apart from eovering quite different ground the two enquiries have been conducted by entirely different means. In contradistinction to the Bombay enquiry the present figures were collected with no expenditure but the cost of printing the slips and instructions, and of tabulating the results. None of the Honorary Correspondents mentioned in the lists below received a single pie either as remuneration or for expenses. Secondly, while the Bombay enquiry collects and enters for any family the figures of actual expenditure in actual months in absolute detail, in the present enquiry the Honorary Correspondents were expected to make their own enquiries into detail and actual expenditure, and put the result down in the form of normal annual expenditure under certain broad heads.
- 3. I should be far from suggesting that the results attained by the methods employed give as accurate figures for any individual family as the results attained by the more detailed and more expensive methods of the Labour Office. But it is hoped that such errors as exist in individual families are compensating errors, which balance out and disappear when the figures are compiled into the larger units of the Natural Divisions as presented in the Tables. And I confidently hope that when—if ever—the detailed methods of the Labour Office are applied to the Mofussil, the picture here presented will be found to have been correct in its main outlines.
- 4. Of the gentlemen who at first expressed their willingness to act as Honorary Correspondents for the Census a good many withdrew when they saw the work which they were asked to perform. The names of those who ultimately sent in returns together with the number of families examined in each ease, are given below.

List of Honorary Correspondents in Gujarat.

1.	The Thandar, Lodika Thana, Halar P	rant, Kat	hinwar	• •		101
2.	Mr. N. N. Anklesaria, Bar-at-Law, An	klesvar, l	Broach	• •	• •	100
3.	Mr. D. A. Patel, Kaira	• •	• •	,		100
4.	Mr. Morarji Naranji, Rander, Surat	• •	• •	• •		100
5.	Mr. C. N. Joshi, District Deputy Colle	etor, Pan	ich Mahals		••	100
6.	Mr. S. D. Gandhi, B.A., LL.B., Kapac			• •		100
7.	Mr. M. M. Shaha, Mahalkari, Jhalod,	Panch Ma	rhals		• •	100
8.	Mr. V. G. Trivedi, Chief Vakil, Bhavn	agar			• •	100
õ.	The President, Unreth Municipality,	Kaira	• •		• •	98
10.	Mr. M. F. Contractor, President, Dolo	ad Munici	pality, Panc	h Mahals		98
11.	Mr. Manilal H. Udani, Rajkot, Kathia		••	••	••	97
12.	The Karbhari, Balasinor State, Reva	Kantha	• •	• •		96
13.	Mr. M. K. Desai, Broach	••	• •	••		90
14.	Mr. A. P. Trivedi, Jalia Diwani, Bhay	nagar	• •	••		57
15.	Mr. C. A. Pandya, LL.B., Borsad, Ka	ira	••		••	50
	List of Honorary Corre	espondent.	s in the Konk	an.		
1.	Mr. S. V. Raje, Sai, Kolaba	••	••	• •	. . .	232
2.	Mr. M. B. Lulaji, District Deputy Col					101
3.	Mr. R. K. Karandikar, President, Tal	uka Loca	l Board, Chir	olun, Ratna	igiri	100
1.	Mr. R. D. Nadkarni, Head Master, Hi	igh Schoo	l, Ratnagiri	••		100
5.	Mr. P. M. Dalal, Dahanu, Thana	• •	••			98
ß,	Mr. M. M. Save, Chinchni, Thana	• •	••			70
÷.	The second secon	S.S., I.E.S	S., Sydenham	College o	f Com-	
~ .	tractic and Economics startic bear Kap returned particulars for a	• •	• •	• •		27*

the same of the man as even above, each ded.

Mr. Jethanand Thanwardas, LLB., Jacobabad

Mr. Melhumal Kungulmal, B.A., Mirpurkhas

Mr. Tekchand Hassansing, Tando Adam, Navabshah

13. Mr. Hiranand Ramchand, B.A., Jacobabad

c = 10-t

67

50

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- 5. The correspondents were particularly warned not to select their families, since any kind of selection would vitiate the results. They were asked to take either a whole village, or definite quarter of a village, or the whole of some street or quarter of a town, and then give particulars for every family in the area chosen. For the most part this direction seems to have been well followed. And no ease has been noticed of obvious selection of such a kind as to clearly vitiate the results, e.g., deliberate selection of poor families, or specialized occupations.
- 6. Onething I should like to emphasise and that is—that the picture presented in this study is likely to have erred in the direction of giving a gloomy view of economic conditions rather than a rosy one. When anyone is asked for particulars of his financial position human nature will almost invariably induce him, sometimes unconsciously, to make it out worse than it is. The following extract from a letter of one of the Honorary Correspondents bears out this point:—
- 7. "It was impossible to glean full particulars of agriculturists for the reason that these "folk took me to be an Income-Tax Assessing Officer and supplied me with particulars which "if put on paper would give any one an exaggerated notion of their poverty. The children "of these people were literally loaded with gold and silver jewellery and their women folk were "elad in fine silk saris which any ordinary middle class woman would envy. This was chiefly "noticeable in the black soil villages of this district."
- 8. The letter quoted, however, raises another point; and that is that the bulk of the returns are not of agricultural conditions, but of conditions in small mofussil towns. Some examples are given later of the occupations of the persons included in some of the better-filled books. The occupations are mostly small shopkeepers, clerks, artisans, and the like, with a fair number of professional men and well-to-do Landholders and Moneylenders, and a fair number of labourers and domestic servants. The small shopkeeper, the artisan, the village accountant, and the lower grade Municipal clerk may be said to occupy about the middle point in the picture. But these are possibly just about the true average or middle point of the social and economic life of the small mofussil town. The petty shopkeeper in a small town or moderate-sized village has only a trivial turnover in the year. Whether rightly or wrongly he was almost always treated as having an income below the taxable minimum for Income-tax when that minimum was Rs. 1,000 per annum. The income of the blacksmith and the earpenter will be slightly lower again. The accountant and lower grade clerk draw salaries from Rs. 20 to Rs. 40 per month. And all these classes handle a good deal less money in the course of a year than does the small enlivator with ten or twenty acres of good land. There is not in the small towns any great class of Industrial labourers. A perusal of the occupation lists, following paragraph 48 will. I think, satisfy the reader that the general labouring classes of the small town are sufficiently represented, as well as the well-to-do landlord or bigger trader.
- 9. It will also be seen that the Rural returns give the impression of a slightly lower level of economic life than the Urban returns. But I am not fully satisfied that this is genuine and is not due to the causes outlined in the letter quoted above.
- 10. The form of the slip on which the details of the family income and expenditure were collected was as follows:—

Serial No. of Family

Religion

Occupation of Head of Family

Number of members—Adult Males

Children

Caste.

Adult Females

Total

Income of all members combined from all sources in one year Rs. Average expenditure during one year on-Rs. Rs. S. Ceremonies 1. Rental 9. Amusements 2. Food 10. Travel 3. Clothing Luxuries 4. Furniture 11. Charities Education Taxation 13. Servants Total · 7. Doctor's fees, etc. Balance available for investment Is the family now indebted to money lenders?

^{11.} The following were the instructions:—

[&]quot;ADULT" means in the case of males 16 years and over, and in the case of females all who are living or have lived with a husband, or have attained 16 years.*

^{*} In the end no distinction was made in the matter of the age of members of the family.

- "INCOME" neigns Net Income only, after deducting cost of cultivation, business expenses, etc., but not taxation which is provided for under Expenditure.
- "RENTAL" means actual amount paid, or normal rental if house owned; but not rent of business premises, which should be deducted from Income as part of business expenses.
- "FOOD" includes drinks and also expenses of entertaining guests otherwise than for Ceremonies. In the case of Cultivators who use part of the produces of their crops and cattle for domestic consumption the value of the produce so consumed should be added both to income and "Food".
 - "CLOTHING" includes money spent on toilet apparatus, soap, artificial teeth, boot polishes and spectacles.
- "FURNITURE" includes all moveable property required for household use, cost of fuel, petty repairs to building or its contents, cil or other form of lighting and bedding.*
- *In Western countries when enquiries of this kind are made there is usually a main head for "Fuel and Lighting". And such a main head might be necessary in an enquiry in the largest Indian Cities. But the present enquiry is entirely limited to mofussil, where the cost of fuel and lights is very small. Fuel is usually cowdung cakes, the dung collected at odd moments by the women and children and made easily into cakes which are plastered on walls or rocks to dry. Lamps are very small and medicient, and the hour for going to bed very early. In some of the families examined in towns like Pharwar, Nasik, etc., the expenses under this head might be appreciable. And this is one of the reasons why the percentages under "Other Compulsory Expenditure" are usually fairly high in the classes with higher income. In the classes with lowest income the actual expenditure on this head must be very small, and in villages almost negligible.
 - "SURVANTS" includes Washerman's and Barber's charges, and Water charges other than Municipal Taxation.
- "CUREMONIES" includes domestic and temple religious expenditure, cost of entertaining guests at times of Coremonies, and each payments to guests and relatives at such times,—but not charities, nor the cost of pilgrimages.
- "TRAVEL" does not include journeys for business, which are treated as part of business expenses. But includes the cost of pilgramages, both the expense of getting there and back, and also amounts spent at the shrines visited.
 - $^{\prime\prime}$ TAXAT10X $^{\prime\prime}$ includes all kinds of direct taxation both Government and Municipal.
- "LUXURIES" includes cost of private carriages (other than pay of Coachman), smokes, recreation expenses,* post and telegram charges, newspaper subscriptions, and one-tenth of the amount of money spent on jewellery.
 - *This was an oversight. Recreation expenses should have been taken to item 9, Amusements.
- "AMOUNT AVAILABLE FOR INVESTMENT" includes min-tenths of the amount spent on jewellery, all money spent on parchase of immoveable property, or erection of buildings, and juyments to Insurance Companies.

To the Question—"IS THE FAMILY INDEBTED" it was directed that simply "Yes" or "No" was to be entered, and that indebtedness does not include simply ordinary goods taken on credit.

It was further directed that if any important items of expenditure, such as payment of interest to money-lenders o rexpenditure on law-suits, was noticed in the case of any family, the item and amount should be entered in the margin of the slip.*

*The item "payment of interest" (otherwise than on business loaus) was an omission from the original slip, where it should have appeared as a regular item. Many of the most careful correspondents made entries in the margin for this type of expenditure. In a few cases, where a family is more or less permanently involved in law-suits, expenses of law-suits were entered in the margin.

- 12. For the Tabulation of the results four Tables were designed. The figures were abstracted separately for each return (i.e., the book or books sent in by each correspondent) and compiled for the purposes of this Appendix by Natural Divisions.
- 13. In all Tables the unit is the family.—"Urban" means "from localities having a population of 10,000 or over. "Rural" means "from localities having a population of less than 10,000. "Mixed" means that the return in question contained families from each type of locality.
- 14. Table I gives the annual not income by Classes, i. c., the number of families in which the per capita income, as stated, falls within certain class limits. The per capita income is obtained by dividing the net income of the family by the number of members in that family, without distinction of age or sex. It should be noted that where, as often, there is more than one wage carner in a family, the combined income of all wage carners is taken as the family income.
- 15. A pernsal of Table I and the percentages in I-B will show that, except in the Korley the commonest class is Class IV, the median value of which is Rs. 100 per head per annum. The Sind class figures show a slightly higher type of income than those of the Decean, Karnatak et Gujarat. The Konkan figures are of quite a different character from the others. Out of the families no less than 99 are shown as having per capita incomes of less than Rs. 25 per annum. There were only 7 Konkan returns; and of the 99 families in question 62 occur in the return from Sai in the Kolaba District and 29 in another return from villages near Chiplum.
- 16. An analysis of the 62 in the first case gives the following by eastes and in a meri-

				!	Pe	r capita income	let straint.	
	Ca	iste.		I	Below Rs. 1	10 Rs, 10—15	Recipies.	2. <u>S.</u>
Agri Maratha	••	••		••	••••			•••
Thavi Hambhar Catkari Jahar	••	••	••		2		<u></u>	<u>.</u>

^{*} Incomes exactly at Rs. 10, Rs 15, and Rs 20 come into the next class it that T is the Rs. 10 (exact) to Rs. 14:9. Incomes of exactly Rs. 25 are not, therefore, including the results of the results are results.

		43

male have been excluded. All the families shown are therefore genuine families, even though in some cases there were no children.

			3	lanagement.	Clerical and Foremen.	Skilled Labour.	Unskilled Labour.
Class 1—Rs. 0— 25	••	• •]			••••	
Class II—Rs. 25— 50		• •			ł I	1	3
Class III—Rs. 50— 75		• •				6	2 2 2
Class IV—Rs. 75—125		• •			: 4	7	2
Class V—Rs. 125—175		• •	!		. 6	6	2
Class VI—Rs. 175—225		• •	•••		, 6	1	
Class VII—Rs, 225—275					: 2		
Class VIII-Rs, 275-325			•••	1	l i		
Class IX-Rs, 325-375	• •	• •		1	1		
Class XVIII-Rs. 775 and over	••	••		i			
			,		ł (1

It would seem that approximate position of the normal percapita income for an average sized family is—Clerical and Foremen Rs. 175. Skilled Labour Rs. 100, and Unskilled Labour Rs. 70.

23. The following is an analysis of some Railway servants returned from Lonavia. Excluding families consisting of only I adult male there are 26 families returned, of which 7 are Brahmans, I Mahomedan and 18 middle class Hindu Castes,—Maratha, Shimpi, Mali, etc.:—

Class	III—Rs. 50— 75	••	••	• •	• •	1
Class	IV—Rs. 75—125	• •			• •	7
Class	V—Rs. 125—175	• •				6
Class	VI—Rs. 175—225	• •	• •	• •		7
Class	VII—Rs. 225—275	• •				3
Class	IX—Rs. 325—375	• •	• •	• •	• •	1
Class	XII—Rs. 475—525	••	• •			1

24. In Professor Kaji's returns there are 25 families of cultivators from two villages in the Ratnagiri District. Of these 19 are Brahmans and 6 Kunbis. A few of the Brahmans are shown as having a second occupation in addition to agriculture. The analysis of incomes is as follows:—

M	7 70 0 0"					
Class	I—Rs. 0— 25	• •	• •	• •		2
Class	II—Rs. 25— 50	• •	••	• •	••	7
Class	III—Rs. 50— 75	• • •	• •	••	••	. 2
Class	IV—Rs. 75—125	••	••	••		5
Class	V—Rs. 125—175	••	••			5
Class	VI-Rs. 175-225	• •	••	• •	••	3
Maga	VII-Rs, 225-275			• •	• •	J
Ciuss	111-10. 220-210	• •	• •	• •	••	1

25. Of purely agricultural per capita incomes we can take the following from a return by Mr. M. M. Save, from villages near Chinchi, Thana District. No family is included unless the occupation is entered as Agriculture pure and simple:—

Class	IRs.	0 25			• •	• •	3
Class	II—Rs.	25-50	••	••		• •	24
Class	III—Rs.	50 75	• •	••	••	•••	' 11
Class	IV-Rs.	75-125	• •	••	••	••	11
Class	V—Rs.	125175	••	• •		••	11
Class	VI-Rs.	175-225		••	••	• •	3
C101 (30)		~·· ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	• •	••	• •	• •	1

26. Perhaps the most interesting of all the returns is that of Mr. V. V. Chitrao, since it presents a picture of apparently a complete purely agricultural village, namely Nidoni in the Bijapur District. The following are the occupations of the heads of families:—

Agriculture only					
ů ,	• •	• •	• •	• •	88
Agriculture and trade	• •		••	••	14
Agriculture and labour	• •	• •	• •	• •	27
Agriculture and begging	••	••	• •	• •	 5
Agriculture and Village officer	••	••		• •	2
Sheep rearing	••	• •	••		12
Village servant	• •	• ••	• •	• •	3
Trade	• •	••		••	9
٥				• •	J

The sering	• •	••	••	1
Priest and begging	-,-			3
Begging		,		4
Artisans	••	••	••	$\frac{1}{2}$
Artisan and Labour	• •	• •	• •	-
Labour	• •	• •	• •	25
Labour and trade	••	••	• •	1
Prostitute		••		1
Not stated	••	• •	• •	2
			•	202
The following is the analysis of per ca	pita incomes in	this villag	ge :	
Class I—Rs. 0— 25	• •	• •	• •	14
Class II—Rs. 25— 50	••			30
Class III—Rs. 50— 75	• •			64
Class IV—Rs. 75—125	• •			83
Class V—Rs. 125—175	• •			`5
Class VI—Rs. 175—225	••			2
Class VII—Rs. 225—275	••	••		4
and and a state of Class NITT	and an action!	turist lains	ale adult a	anlole .

- 27. The four families in Class VII are an agriculturist (single adult male); a Lingayat (occupation not stated, one adult male and one adult female); a Priest and Beggar (single adult male); and the Prostitute (single adult female).
- 28. Reasons are given below (in the discussion to Table II) for thinking that the Incomes shown by Mr. Chitrao are—as average Incomes over a long term of years—understated. But that is additional evidence for the deduction that even in this purely agricultural village in a tract liable to constant famines the most frequently recurring type of per capita Income is not below Rs. 70.
- 29. On the whole after making allowances for the irregularities introduced by the differences in the types of locality selected it may be inferred that in the Presidency proper the most common level of per capita income is in Urban localities about Rs. 100, and in Rural localities about Rs. 75 subject however to the doubts expressed elsewhere regarding Rural conditions. But there are a few eastes in which many families are very much poorer, and in almost castes there are numerous instances of much richer families in a fair number of cases running up into four figures per capita per annum.
- 30. In Sind alone there were 7 Urban, 6 Rural, and 2 Mixed returns. The number of cases with a definite selection for any one class were:—

					Class III.	Class IV.	Class V.	Class VI.
Urban Rural Mixed	••	••	•••	••	i <u>i</u>	2 5 ½	4	1

The prevalent types are therefore slightly higher than in the Presidency, being about Rs. 100 for Rural and Rs. 140 for Urban localities.

- 31. In a study of this nature the Arithmetic mean (usually called the "average" in popular parlance) would be a misleading type of average to take, because the long tail of high value classes containing a few families in each would result in the Arithmetic mean coming out considerably higher than the position of the most frequently recurring Income. Thus in the Konkan in Table I, taking the value of Class I as Rs. 20, and of Class XVIII as Rs. 900 (these being values justified by an inspection of the returns), and for all the other Classes taking the median value of the Class Interval (e.g. in Class II Rs. 37.5: in Class III Rs. 62.5: in Class III Rs. 100, and so on), the Arithmetic mean works out at Rs. 99.32,* whereas the most commonly recurring type of Income is between Rs. 25 and Rs. 50.
- 32. A third type of average is the Median, that is to say the Income of that family which has an equal number of families above and below it (in this case the mean of the two median families, since the number examined is an even number). In Classes I and II together there are 334 families, and in Classes III to XVIII inclusive there are 394 families. We have therefore to take 30 families from Class III and add them to Classes I and II, which will leave 364 in each half. If we take $\frac{30}{129}$ from Class III to get the median family we have to take the $\frac{30}{129}$ from the Class interval Rs. 25 (Rs. 75 minus Rs. 50) to get the median Income, which works out at Rs. 55.81.

^{*}This is obtained by multiplying the number of families in each Class by the Class Value as stated, summing the whole of the products, and dividing by the total number of families examined.

33. We therefore have the following averages for the Konkan Incomes:-

- 34. It is possible (but by no means probable) that, if we could secure particulars for a very much larger number of families than the number examined in this study, the Arithmetic Mean and the Median would not show such wide divergence from the most frequently recurring type. But they would always be higher than it, and the Arithmetic Mean would always be higher than the Median.*
- 35. I have now to advert to Table V. This Table was taken out to meet a possible criticism that a per capita income somewhat higher than the commonly accepted figure might have been obtained owing to the correspondents, either wilfully or accidentally, selecting families containing less than the average number of members. Table V was therefore taken out as a check. It shows the distribution of the families examined according to the number of members in each. We have fortunately an exact comparison available in the discussion of families contained in Appendix V; and a glance at that Appendix will show at once that the families examined in the present enquiry are fully normal in size. The possible criticism that had been anticipated is therefore averted.
- 36. Table II was taken out as a sort of check on the quality of the work. Obviously the normal annual expenditure can only be very much higher than the normal annual income if a considerable capital is being continously expended, which in India would usually take the formof sale or mortgage of lands or jewelry. Certainly some such cases must occur.† But the occurrence of a large number of families in the Class having expenditure about double income would usually mean either a considerable understatement of income or a considerable overstatement of expenditure. Of the 102 families in the Karnatak shown in the top or worst class 51 occurred in Mr. Chitrao's Rural return from the Bijapur District.
- 37. Mr. Chitrao's work was most careful and complete, and an examination of these cases in detailshows that they are not due to carelessness. In no case does he make the expenditure of any person such as a labourer, who has no security to offer for a loan and no capital to spend, amount to anything appreciably above his income. On the other hand many of his Agriculturists are shown as spending hundreds, and in a few cases thousands per cent of their income. What has happened is this. Mr. Chitrao's enquiries come on the top of a series of bad years, and the cultivators have been spending savings, and selling or mortgaging land. In several cases the income is specifically mentioned as being "the mean of three years". One of his families which is shown as spending far in excess of income is also noted as having money lent out at interest. This state of things is possible only in a tract like Bijapur, where good years come seldom, but when they do come bring huge returns. The agricultural returns from the Konkan naturally do not show these cases of expenditure far in excess of income, because in the Konkan there is always at least a fair crop, and the difference between the worst year and the best year is fairly narrow. Really speaking, to get approximately correct results from family budgets in a tract like Bijapur it would be necessary to state both income and expenditure for a term of at least ten years, in order to get them to balance out reasonably.
- 38. Table III is a simple table based on the question at the foot of the slip. It shows simply the numbers and proportion of families with various classes of income who are in debt to moneylenders. The proportions are high, but not higher than would be expected in India, where the majority of householders (especially in the Mofussil) are either borrowers or lenders, and often both.
- 39. In relation to this Table I quote the following note by Dr. H. H. Mann, to whom I had shown the figures:—
 - "I think your figures understate the proportion of families who are in debt. At least my figures in the Deccan, under village conditions, place the proportion of indebted families higher. But when so much outcry about indebtedness is made, it ignores what is almost a necessary condition of agricultural life everywhere, and particularly in a region of peasant proprietors. It is not the extent of indebtedness which ought to worry us (for this is a part of the agriculture without capital, which is the essence of peasant proprietorship) but the high rate of interest which is charged. In the two villages I have carefully studied this came to an average of just under 20 per cent. in the west of the Poona District, and 23 per cent. in the east of the same District."

^{*}This is a non-controversial fact, the reason for which cannot be given here, as it is too technical. But both the fact and the reasons for it can be ascertained by reference to any text-book of Statistical Theory. The fact may be stated as follows. When dealing with a number of individual cases of any variable divided up into classes, if the most frequently recurring type is situated in any of the lower classes, and the whole series shows a long tail of high value classes with even only a few cases in each, the Median is always higher than the most frequently recurring type and the Arithmetic Mean is always higher than the Median.

[†] One careful correspondent noted against a family showing expenditure for above income that the family was living by raising loans, and spending capital.

40. Table IV is in many ways the most important of all. It is an attempt to ascerta in the percentage distribution of expenditure under various heads.

The heads chosen were-

Compulsory.

Voluntary.

- 1. Food.
- 2. Clothing.
- 3. Rental.
- 4. Ceremonies, Charity, etc.
- 5. Other compulsory.

6. Education.

7. Doctors fees, medicine.

8. Other voluntary.

Of this list Heads 1 and 2 explain themselves. They were also, in contradistinction to all other Items on the slips, filled up for every family in every return.

- 41. Head 3, Rental, was to include actual rental where dwelling rented, or normal rental, where dwelling owned. But this rule was not in all cases observed. A good many books showed tental "nil" in all cases of owned houses, which of course covers the cases of the majority of cultivators. On the other hand there really are cases in which a domicile is not only not rented but would be more or less unrentable. For instance Mr. C. N. Joshi's return from the Panch Mahals contained a large number of Labhana (Lamani) families; and since these mostly reside in huts in settlements of the Caste away from villages, and anyone can construct his own hut, it is probable that Mr. Joshi's "nil" entries for the rental of these Labhanas is in accordance with facts.
- 42. Nevertheless the omission to record normal rental in some cases has resulted in the percentage expenditure under this head coming out somewhat too low in the Table. And in order, therefore, to test the average expenditure under this head, I give below the percentages obtained on selected individual returns, in which rental was filled up for all or almost all families.

43. On the other hand, before giving the figures, it is desirable to quote the following

note by Dr. H. H. Mann:-

"I think that in all villages owned houses should be entered as without rent. In practice, if the house is not lived in, it falls to pieces, and is not rented to anyone else. It is in fact unrentable. I think, therefore, that your observers, who put the rent as nil in villages, were usually right. Hence, so far as villages are concerned, I do not agree with you that the percentage expenditure on rental is too low. But this remark does not of course apply to the semi-urban conditions of a Taluka town."

Samples of percentage expenditure on rental in returns in which rental was entered for all or almost all families.

		Percen	tage exper	nditure on	Rental alone.
Natural Livision.	Return.	Classes I to III.	Classes IV and V.	Classes VI to IX.	Classes X to XVIII.
GUJARAT .	Mr. M. K. Desai, Broach, Urban	. 3-4	2.8	1.5	2-0
	Mr. M. M. Shah, Jhalod, Panch Mahal	s, 4·5	4.7	6-0	No families.
	The Karbhari, Balasinor State, Urban	3-8	3.6	3.1	No families.
	The Thandar, Lodhika Thana, Halar Pra- Kathiawar, Rural	nt 1-7	1-7	•5	No families.
KONKAN .	Mr. M. B. Lalaji, District Deputy Collect Thuns, Rurol	or 2-4	2-8	1.2	•6
	Mr. R. K. Karandibar, Chiplun, Rural	3-0	4.6	3-7	Only one fa
	Mr. R. D. Nadkarni, Ratnagiri, Urban	4.7	6-0	6-2	mily. 5-5
DECCAN	Mr. R. G. Gharpure, Baramati, Poor	a. 6.5	7-8	15-4	No families.
	. Mr. L.K. Kirloskar, Kirloskarwadi, Sata: Bural	· · · · · · · · · · · · · · · · · ·	: -8	-8	One family.
	Mr. D. R. Gadagkar, Mudhol, Mized	5.3	6.9	8-4	5.1
	Mr. N. L. Joshi, Chopda, East Khander Urban	<u>5.</u> 5.2	: : 3·4	Only	a few families
	Mr. Boiliammal Kevalchand, Nasik, <i>Urb</i>	an 4 ∙8	5 • 2	4.4	5.0

		Percent	age exper	diture on	Rental alone.
Natural Division.	Return.		Classes IV and V.	Classes VI to IX.	Classes X to XVIII.
	Mr. S. E. Ghanta, Lonavla, Poona, Urban	7.6	6.8	ø.0	16.1
	Mr. M. V. Ghore, Ahmednagar, Urban	13.3	9.7	9.2	10.1
. •	Mr. V. R. Kulkarni, Nasirabad, East Khandesh, Urban	5.2	4.4	3.2	3.3
KARNATAK	Mr. M. S. Kulkarni, Gadag-Bettigeri, Urban	5-4	5.0	4.4	No families.
	Mr. S. S. Mangsulli, Athni, Belgaum, Mixed	4.0	4.4	4.9	3-1
	Mr. K. G. Kalghatgi, Dharwar, Urban	3.0	5.0	3.3	3.5
	Rao Bahadur V. S. Naik, Ranebennur,	5.1	· 3·7	3.4	1.5
	Mr. V. S. Phadnis, Khanapur, Belgaum, Rural	: 4•5	3.2	3.2	3.3
	Mr. V. V. Chitrao, Nidoni, Bijapur, Rural	· • • • • • • • • • • • • • • • • • • •	.0	1.0	No families.
sind dais	Mr. Asandas Lilaram, Navabshah, Rural	6.7	5.2	4.6	3.6
	Mr. C. Judd. Bar-at-Law, Sehwan, Lar- kana, Mixed	4.1	4.7	5.1	3.5
	Mr. Jethanand Thanvardas, LLB., Jacob abad. Urban	No fa- milies.	6.2	4.4	2.9
	Mr. Mahomed Hashimali, Kamiliaro Navabash, Rural		, , 3·4	4.7	7.2
	Mr. Tekchand Hassansingh, Tando Adam Navabshah, Urban	10.4	9.3	10-0	4-8
	Mr. H. Dharmadas, Larkana, Urban	3.3	1.8	2.6	2.7

^{44.} The inclusion of Head 4, Ccremonics, Charity, etc., under "Compulsory" would perhaps seem strange to a Westerner. In India expenditure on Ceremonies is important and unavoidable. In another Appendix a few samples of expenditure on Ceremonies are given. Expenditure on Charity occupies much the same position as expenditure on Church offertories would occupy in a similar study in England. It is not compulsory to the same extent as expenditure on Ceremonies. But it is much the smaller of the two items in this Head, and it was thought best to keep them together, largely because ceremonial occasions are the principal occasions on which money is given in Charity. Expenditure on this head does not appear against all families in all returns. And in many cases, instead of stating an annual average sum, the amount entered, especially against Item 8, Ceremonies, on the slip was clearly a special amount spent in a particular year. Nevertheless in the case of any return in which this method was adopted it follows that these special expenses when worked out as an average percentage on all the families in a Class will for the most part produce the required result, namely, an annual average for the whole number. Consequently the percentage expenditure on this Head will be seen to keep within fairly well-defined limits and to obey fairly constant laws.

^{45.} The items included under Head 5, Other Compulsory, are Furniture (in the sense above defined, i.e., including fuel and lighting and repairs to buildings) and taxation. These items Nos. 4 and 13 on the slips were rather irregularly filled up. In some books No. 4, Furniture, was only filled up for the richer families, although every family, even the poorest, must incur some expenditure on cooking utensils, bedding, etc. In many books taxation was very rarely entered. Undoubtedly the large majority of families in India are not directly taxed, e.g., shopkeepers and artisans in non-Municipal towns and villages, whose income does not rise to the Income Tax level, very many of the poorer families even in Municipal towns, and practically the whole of the labouring classes. Some doubt may also have been felt as to the treatment of assessment on land in the cases of cultivators. Of course where the cultivator is a tenant, and the terms of the lease do not impose upon him the obligation to pay the assessment, the expenditure under this item falls upon him indirectly in the form of the enhanced rental. But it seems from the returns that a good many cultivators who cultivate their own land have not been entered as taxed, and in such cases it is to be inferred that the assessment has been treated as part of business expenses and deducted from the income. On the whole, except where the number of families in any class for any Natural Division are very few, the percentage on this Head works out well in spite of the above remarks, keeping within defined limits and obeying constant laws.

- 46. Some sample returns are however given so as to enable the incidence of taxation to be better judged. The percentage incidence is given on total net income and not on expenditure, mainly because people are more accustomed to consider taxation on the income basis. If taken as a percentage on total expenditure the percentages would have been slightly lower in most returns and much lower in Karnatak No. I.
- 47. Here also, before giving the figures, it is desirable to mention the opinion of Dr. H. H. Mann. He states that assessment on land should have come into business expenses, and should not have been entered as part of expenditure at all. "Assessment is certainly not taxation in the ordinary sense, and if it is so considered it will lead to misunderstanding." He adds that where the samples include assessment under taxation the impression given is that the land-owning classes are more highly taxed in proportion to income than is really the case.
- 48. It should also be emphasised once again that only direct taxation is considered. It is not possible in a study of this kind to arrive at any idea of the incidence of indirect taxation.

SAMPLES OF TAXATION IN THE SOUTH DECCAN (SOUTHERN MAHRATTA COUNTRY). A village near Mudhol town, and part of Mudhol town, mixed. Mr. D. R. Gadagkar. Total number of families about and grazing
Clerical (including servants of the State)
Tabour and service Number of families in which occupation of head of family is recorded as -3216 . -. Professions 1 Begging or priest Living on income . . Number of families in which taxation bears the following percentage to total net income-No taxation 4

In this return Land Revenue assessment has clearly been included under taxation.

Samples of Taxation in the Karnatak.

I.—Nidoni, Bijapur, purely rural. Mr. V. V. Chitrao.

Total families examined ... 202
(The occupations for this return have already been given).

Number of families in which toyotion bear the following account to total act in

Number of families in which taxation bears the following percentage to total net income—

No taxation

O— 1 per cent of income

24

				income				 24
1-2						,		 17
2 5	,,	,.	٠,	,,				 54
510	**	••	••	**			••	 18
10-20	**	11	••	**	• •		••	 21
Above 20	,,	11	27	**	• •		••	 6

In this very careful return Land Revenue assessment has been included, and the figures are most reliable, fractions of a rupee being given in many cases.

II.—Ranebennur Municipality, Urban. Rao Bahadur V. S. Naik.

Total number of families	••]	100
Number for which occupation of h	read of family rea	corded as —	_		
Landholders			••		16
Clerical (including Government Trade	nt and Municipal	services)			9
	••		÷• •		13
Artisans (weavers)	••				43
Labour		• •	••		8
Begging				• •	11

Number of families in which taxation	hears the fol	lowing per	centage to to	otal net i	ncome-
No taxation					4
0—1 per cent of income				4	12
1-2, ,, ,, ,,				2	24
9 5	• •		•		7
5—10 ,, ,, ,,	• •	• •		j	ľ3
10-20 ,, ,, ,, ,,	,				7
Above 20 ,, ,, ,, ,,					3
In this return Land Revenue assessm	ent has evide	ently been	entered unde	er taxatio	on, since
all the cases of high percentage are Land vandering street beggars but religious be III.—Khanapur, Belgaum Dist	dholders. The ggars of Brah	e persons i man caste.	shown as "."	begging "	are not
Total number of families	••	• •		4	5
Number for which occupation of head	d of family is	recorded a	s		,
Private income (mainly Landhol				uto 1 9	26
Clerical (including Government s		w pension	ro, pricoro, (•	7
Trade	or valles)	•• ,	••		i
Ordinary cultivators	• •	••	••		6 .
Labour and service	• • •	••	••		5
Note.—In this return occupation is very exact noome "have more than one occupation, e.g., "ender."	'Priest and rece	iver of profits	s from Service	Watans an	d Money-
Number of families in which taxation	bears the foll	owing perc	entage to to	tal net in	icome—
No taxation					4
. 0— 1 per cent of income			• •		8
12 ,, ,, ,,	••	••			อี
2 5 ,, ,, ,, ,,	• •	• •	••		8
5—10 ,, ,, ,,	• •	• •	• •		8
10-20 ,, ,, ,, ,,	• •	••			8
Above 20 ,, ,, ,, ,,	• •	• •	• •	••	4

Here also Land Revenue assessment has been included under taxation on the slip; and the instances of high taxation are the Landholders.

SAMPLES OF TAXATION IN SIND.

GAIII			*					
	Professions		••		••	• •	6	
٠ .	Trade		• •		• •	• •	53	
	Religion		• •	••	• •	• •	1	
	Artisan		• •	••	• •	• •	13	
	Agriculture					• •	1	
	Labour and Service			• •	• •	• •	3	
	Not stated		• •		• •	• •	1	
NT	mber of families in	which	taxation b	enrs the fo	llowing pe	rcentage	to tota	l net
Income					<i>.</i>	J		
	No Taxation				••		75	
	-2 per cent of	income		• •			9	
	2-5 ,, ,, ,,						12	
	5-10 ,, ,, ,,		• •	• •			4	
	10—15 ,, ,, ,,		••	• •			nil	
	15—20 ,, ,, ,,			• •	••	• •	1	
	777 37 . 7	. מינו		towns Ma	Annulas I	ilaram		
			urai (Smaii	town): Mr.	Asanaas D	ilaiam.		
	Total number of far		••	••	• •	• •	76	
N	umber in whieh occup	ation of	f head of far	mily stated	:			
	Living on Income		••	• •	• •	• •	8	
	Government Service	e	• •	••	••		8	
	Trade	• •	• •	• •	• •	`	32	
	Agriculture	• •	••	• •	••	:.	15	
	Artisans	• •	• •	••	• •	• •	8	
	Private service	• •	• •	••	• •	• •	4	
	Religion	• •	••	• •	• •	• •	1	ς
N	umber of families in v	vhich ta	xation bear	s the follow	ing percent	age to tot	al Incon	1e :—.
	No Taxation	• •					71	
*	0-2 per cent o	f Incon	ne ·	• • *	• •	• •	3	

In this return Land Revenue Assessment has evidently not been included under Taxation.

2

- 49. Heads 6, Education and 7, Doctor's fees, etc., are easily intelligible and should have caused no misunderstanding. The percentages under these may therefore be accepted as approximately correct. The inclusion of 7, Doctor's fees, etc., under Voluntary may cause some surprise. But I think it is in accordance with Indian conditions, where household remedies are resorted to more than the modern West. In these matters one has to compare the Indian Mosussil of to-day with Europe in the time, say, of Queen Elizabeth; and I feel that at that period employment of doctors or purchase of medicines would hardly have been a compulsory head of expenditure.
- 50. Head & Other Voluntary, includes Servants, travel (otherwise, of course, than on business), pilgrimages, amusements, luxuries, postage, etc., and one-tenth of the cost of jewelry. The latter item was based on the idea that for the most part jewelry is an investment, but that thefts, breakages and losses prevent its being entirely so. The items on the slips covering this head were entered as nil in a very large number of families. But this is, I think, more or less correct, since many families certainly do not spend money on these things. Or if they do, for instance on postage and travel, the annual normal expenditure will be almost negligible. For most of the richer families entries were made, and in some of the returns evidently much care had been used. The percentages obey constant laws, though the limits are rather wide.
- 51. Mr. C. N. Joshi's Labhana families from the Jhalod Mahal in the Panch Mahals are worth studying. There were 26 families as follows:—

Per capita Income.

per cent of Income

Class II—Rs. 25—50		4	Not in debt		••	7
Class III—Rs. 50—75		13	. In debt	• •	• •	19,
Class IV—Rs. 75—125		8				
Class VI—Rs. 175—225		1	•			,

The picture presented by the percentage distribution of expenditure is:-

(Compulsory.		Voluntary.			
 Rental Food Clothing Furniture Commonies w Charity Taxation Interest 	nd }	0.0 59.9 9.7 6.4 1.9 5.8 13.8	 5. Education 6. Servants 7. Doctor's fees, etc. 9. Amusements. 10. Travel 11. Luxuries 		•••	0.6 2.5 3.4
	Total, Compulsory	93.5	To!al	, Voluntary		6.5

This seems to me a fair picture of the expenses of a Labhana, except that the percentage under Ceremonies is too low. The general cost of birth, marriage and death ceremonies must average out at more than 1.9 of the Income. And in the actual slips almost all the 1.9 falls under Charity. Mr. Joshi has shown a balance available for investment against most of these Labhana families, semetimes a large sum. I think that this will mostly be absorbed in the long run by the cost of commonies. Mr. Joshi is one of the correspondents who has entered Ceremonies only against the few families in whose case there had been actual expenses in some particular year. And although the percentage arrived at on his whole return works out fairly well under the Head 4 in the Table IV, the result is attained by certain items under ceremony for families other than these Labhanas.

- 52. For this Table the returns were divided into *Urban* and *Rural*. Mixed returns were taken to Urban. The four types of income adopted were Classes I to III of Table I, i.e., families having a percapita income up to Rs. 75, Classes IV and V, i.e., income from Rs. 75—175, Classes VI to IX, i.e., income from Rs. 175—375, and Classes X upwards, i.e., income above Rs. 375. These were chosen as giving four strata of society based on income. The choice of limits like this is necessary arbitrary. But Rs. 75 is well below the normal salary of the clerical class. Government Clerks start now on Rs. 35, and a family of husband, wife and one child on a salary of Rs. 35 per month means a per capita of Rs. 140 per annum. The first combined class is therefore typical of the working of poorer artisan class, the second of the lowest clerical and better artisan class, the third of the higher clerical, poorer professional, poorer trading classes, the four of the richer professional and richer trading classes.
- 53. The general laws which emerge from the percentage distribution in Table IV seem to be as follows:—
 - (I) The percentages of total expenditure under Food and Clothing fall steadily from poorest to richest classes.
 - (2) The percentage under Rental is variable, but on the whole does not perceptibly decrease or increase when passing from class to class.
 - (3) The percentages under all other heads rise steadily from poorest to richest, with the exception that the percentage under Education is often as high or higher in the third combined class (per capita income Rs. 175-375) than in the fourth combined Class (per capita income Rs. 375 and over).
 - (4) As between town and country the expenditure on food is usually (except in Sind) proportionately higher in the country at any rate in the two classes with per capita income below Rs. 175.
 - (5) Rental is definitely lower in the country.
 - (6) The following seem to be normal limits for percentages of expenditure under the different heads, taking town and Country together:—

						P	corest.	Pichest.
1. 2 3. 4.	Food Clothing Rental Ceremonies, Charity, etc.	 	••	 	 	 	68·0 15·0 4·0 4·0	36.5 12.0 4.0 11.5
ξ.	Other Compulsory	1	• •	Total	 L Compulsory	••	3.0	10.0
F. 5.	Edmathia Districts four, sic. Other Voluntary	·· ··		 	••	•••	0·3 5·6	3·0 2·0 21·0
				Tet	ıl, Voluntary	٠	6.6	26.0

54. In the Tables which follow the number of families stated as examined for Table I holds good for Tables II and III also. When the number stated as examined for Table IV is compared with the number stated for Table I it will be found that the Deccan figure is 100 short. This is due to the exclusion of a whole book of 100 families, in which the details of expenditure seemed to give unreliable percentages. In the case of three other Divisions the number exceeds the number in Table I by from 1 to 3 families. This is due to the exclusion of a few individual families from Tables I to III and their inclusion in IV.

FAMILY BUDGETS—TABLE I—(A. ACTUAL FIGURES).

Annual Net Income by Classes.

[The unit is the family—and income means not per capita income of family. Not means after deducting business expenses. Per capita means total income divided by the number of persons in the family without distinction of age and sex.]

				Nati	ral Division	ns.	
Class of pe	r capita income.	•	Gujar	at. Konkan.	Decean.	Karnatak.	Sind.
	Total fami	lics examined	1,3	87 728	1,309	1,320	1,26
Class.	Rs.						
	 25	••		12 99	32	40	_
	— <u>50</u>	•••		59 235	213	172	. 9
	— 75 ···	••	1 4	27 129 41 111	311 329	320 377	17 32
	—125 —175	••		18 58	151	154	22
	—175 —225	••		83 26	97	72	ī
	—275	••		57 13	52	55	Ē
	—325	••		27 12	29	28	•
	—375	••		16 17	21	. 24	:
	425	••	••	15 9	17	16	:
XI 425	-475 ··	••	••	$\frac{2}{10}$ 4	8	13]
	<u>525</u>	••	••	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8 2	12	1
	—575 · · · · · · · · · · · · · · · · · ·	••	••		12	6 4	
	—025 —675	••		$i \mid 2$	1 6	3	
		••		$\begin{bmatrix} 7 & 1 \\ 1 & 2 \\ 2 & 2 \end{bmatrix}$	1 1	i	
	—775	••		1 1	Ĩ	5	1
	and over	••		7 4	19	18	3

FAMILY BUDGETS-TABLE I-(B. PERCENTAGES).

[These are the percentages of the distribution by classes in Table I-A.]

•	Class.			Gujarat.	Konkan.	Deccan.	Karnatak.	Sind
I	••	••	1	0.9	14.6	2.5	3.0	0.6
II	••	• •	اا	11.5	32.3	16.3	13.0	7.8
III '		••		23.5	18 7	23 · 7	24.3	13.8
IV				31.7	15.3	25.1	28.5	25.3
V .				15.7	8.0	11.5	11.7	17.8
VI.		• •		6.0	3.6	7.4	5.5	10.9
VII ·	••	••		4.1	1.8	4.0	4.2	6.8
7III	••			2.0	1.6	2.2	2.1	4.8
IX	<i>(</i>	,		1.2	2.3	1.6	1.8	3.0
X to XVIII	••	••		3.4	3.8	5.7	5.9	9.2

FAMILY BUDGETS—TABLE II.

Ratio of expenditure (as shown) to Income (as shown). [This Table is intended only as a check.]

				<i>,</i> •				Num	Number of families.				
Perc	entag	e of]	Expend	liture to	Net Income.		Gujarat.	Konkan.	Decean.	Karnatak.	Sind.		
188 pc	or cen	t. a nd	l over		••		25	21	47	102	46		
163 pe	er cen	t, to	188 p	er cont.		••	9	8	36	49	31		
138	>>	to	163	"	••	••	35	19	61	64	55		
113	,,	to	138	"	••	••	140	82	198	190	166		
88	,,	to	113	"	••	••	740	433	675	648	568		
63	, «	to	88	"	••	••	336	145	235	197	306		
38	,,	to	63	"	••	••	90	13	50	56	82		
13	,,	to	38	71	••	••	9	3	5	8	10		
below	· 13 p	er cc	nt.		••	•	3	4	2	6			

FAMILY BUDGETS—TABLE III.

Extent and distribution of indebtedness by Classes.

["In debt" means definite loans from money-lenders, and not merely goods on credit.]

				Actual Nu	mbers.			Percen	tages.	
			Classes I—III per capila income	Classes IV and V	Classes VI—IX	Classes X to XVIII	1—III.	IV and V.	VI—IX.	X— XVIII,
			Rs. 0—75.	Rs. 75— 175.	Rs. 175 —375.	Rs. 375 and over.	,			1
Gujarat—				Ī						<u> </u>
Not in debt	••	••	234	398	143	38	47	60	78	,81
In debt	••	••	264	261	40	9	53	40	22	19
Konkan— Not in debt	••	••	107	155	43	19	32	52	63	70
In debt	••	٠	227	143	25	8	68	48	37	30
Deccan— Not in debt	·	••	212	226	132	48	38	47	66	66
In debt	••	••	345	254	67	25	62	53	34	34
Karnatak— Not in debt	• •	••	246	328	120	63	46	62	67	, 81
In debt	••	••	286	203	59	15	54	38	33	19
Sind- Not in debt	;·	, 	24	389	228	102	22	53	70	- 88
In debt	••	•••	83	343	96	14	78	47	30	. 12

FAMILY BUDGETS-TABLE IV.

Percentage distribution of expenditure by heads.

[Expenditure means normal annual expenditure.]

- " Urban"—means from localities with population 10,000 and over.
- "Rural"—the rest.

Other Compulsory.—Furniture, repairs, fuel and lighting, bedding, taxation and interest on loans.

Other Voluntary.—Servants, travel (including pilgrimages), amusements, luxuries, one tenth of cost of jewelry, postage.

Gujarat.

			Urbai	1.		Rural.						
Main Head.	Detailed Head.		Classes									
		I to III.	IV and V.	VI to IX.	X to XVIII.	I to	IV and V.	VI to IX.	X to XVIII.			
	1. Food	67 · 8	61-5	47.5	40.6	72·]	65.3	53.6	(49.4)			
	2. Clothing	16.9	16.9	15.0	13.2	13.1	12.1	12.1	(11.9)			
	3. Rental	2.6	3.1	4.3	4.7	1.2	1.8	3.2	(2.0)			
. Compulsory	4. Ceremonies, charity, etc.	4.6	4.8	8.6	11.8	3.6	5.1	9.4	(12.9)			
	5. Other	3.3	5.3	9.6	9.9	5.3	7.3	6.9	(3.2)			
	Total Compulsory	95.2	91.6	85:0	80.2	95.3	91.6	85.2	(79:7)			
	6. Education	1.4	1.9	3.8	2.5	0.5	0.7	8.0	(7.9)			
V-1	7. Doctor's fees, etc	0.4	0.6	1.7	1.6	0.1	0.7	1.0	(1.5)			
Voluntary	8. Other	3.0	5.9	9.5	15.7	4.1	7.0	13.0	(10.9)			
	Total Voluntary	4.8	8 • 4	15.0	19.8	4.7	8.4	14.8	(20-3)			
Number of	families examined	319	524	145	45	175	151	30	*2			

^{*} Number of families not sufficient to produce satisfactory results.

Konkan.

	D	1	Urban an	d Rural con Urban and 1	Rural combined (5 Rural, an and 1 mixed books).			
Main head.	Detau	ed head.			I to III.	IV and V.	VI to IX.	X to XVIII.
	1. Food	••	••		65•9	58-9	47.5	39.7
•	2. Clothing	••	••		10.8	9.8	8.4	7.2
	3. Rental	••	••		1.1	3.6	3.0	3.2
Combnfeord	4. Ceremonies, ch	narity, etc	• ••		6.9	5.9	8.7	5.4
	5. Other		••		3.2	6.2	. 9.0	10.5
	Total Compulsory	••	••		88•2	81.4	76-6	66.3
	6. Education	••			0.6	2.0	3.2	2.8
	7. Doctor's fees,	etc.			1.7	1.7	1.6	1.9
Voluntary	S. Other	••	•••	••	9.5	11.9	18.6	29.0
	Total Voluntary	••		••	11•8	15.6	23.4	33.7
Number of families	examined	••		• •	462	169	68	28

$D\epsilon ccan.$

	Detailed Head.			Url	oan.		Rural.				
Hain head.			I to III.	IV and V.	VI to	X to XVIII.	I to III.	IV and V.	VI to IX.	X to XVIII.	
	1. Food		60.8	53.2	45.9	37.3	67.8	58.5	52-2	36.2	
Compulsory	2. Clothing	•-	15•5	14-1	11.6	9-5	17.5	14.7	15.6	8.8	
	3. Rental		6.5	5.6	6.3	6.9	1.5	4.7	2.7	5.7	
Compassory	4. Ceremonies, chari etc.	ty,	2.9	4.7	8.1	8-6	4.2	7.1	9.1	10.3	
	5. Other		5.0	6.7	8.1	10.4	4.4	4.9	6.4	3.8	
	Total Compulsory	••	90-7	84.3	80.0	72.7	95.2	89-9	86•0	64.8	
	6. Education	••	0.8	1.9	4·1	2.5	0.5	0-4	1.2	.6.8	
	7. Doctor's fees, etc	•••	0-4	0.7	1.3	1.5	0.1	0.3	0.5	4:1	
Voluntary .	S. Other	••	8-1	13.1	14-6	23.3	4.2	9.4	12.3	24.3	
	Total Voluntary	••	9•3	15-7	20-0	27.3	4.8	10.1	14.0	35.2	
	Number of families	••	232	265	132	46	326	174	37	7	

Karnutak.

1			Url	ban.		Rural.				
Main head.	Detailed Head.	I to	IV and	VI to IX.	X to XVIII.	I to IIL	IV and V.		X to XVIIL	
	1. Food	60.5	54-7	41.7	35.6	63.2	55.3	39.9	(31.8)	
	2. Clothing	18.3	16.0	14.9	12-4	16-9	15.5	14.0	(9.4)	
	3. Rental	3.1	3.5	3.6	3-6	1.1	0.9	2.6	(3.3)	
Compulsory	4. Ceremonies, charity	5.7	7.2	9:3	13.2	6.8	7.4	7.3	(3.7)	
l	5. Other .	6.6	8-4	9.8	13.8	4.3	6.3	13.0	(30.5)	
!	Total Compulsory .	94-2	89.8	82.3	78.6	92-3	85-4	76-8	(78.7)	
	6. Education .	0.8	2.2	3.3	2.4	0.4	0.4	4.8	(1.0)	
Voluntary	7. Doctor's fees, etc	0.3	1.0	1.8	2.8	0.3	0.4	0.9	(1 · 4)	
	8. Other .	4.7	7.0	12.6	16.2	7.0	13.8	17.5	(18-9)	
	Total Voluntary .	. 5.8	10.2	17.7	21.4	7.7	14.6	23-2	(21.3)	
Number of	families examined .	. 352	412	156	75	180	119	23	* 4	

^{*} Number too small to produce reliable results.

Sind.

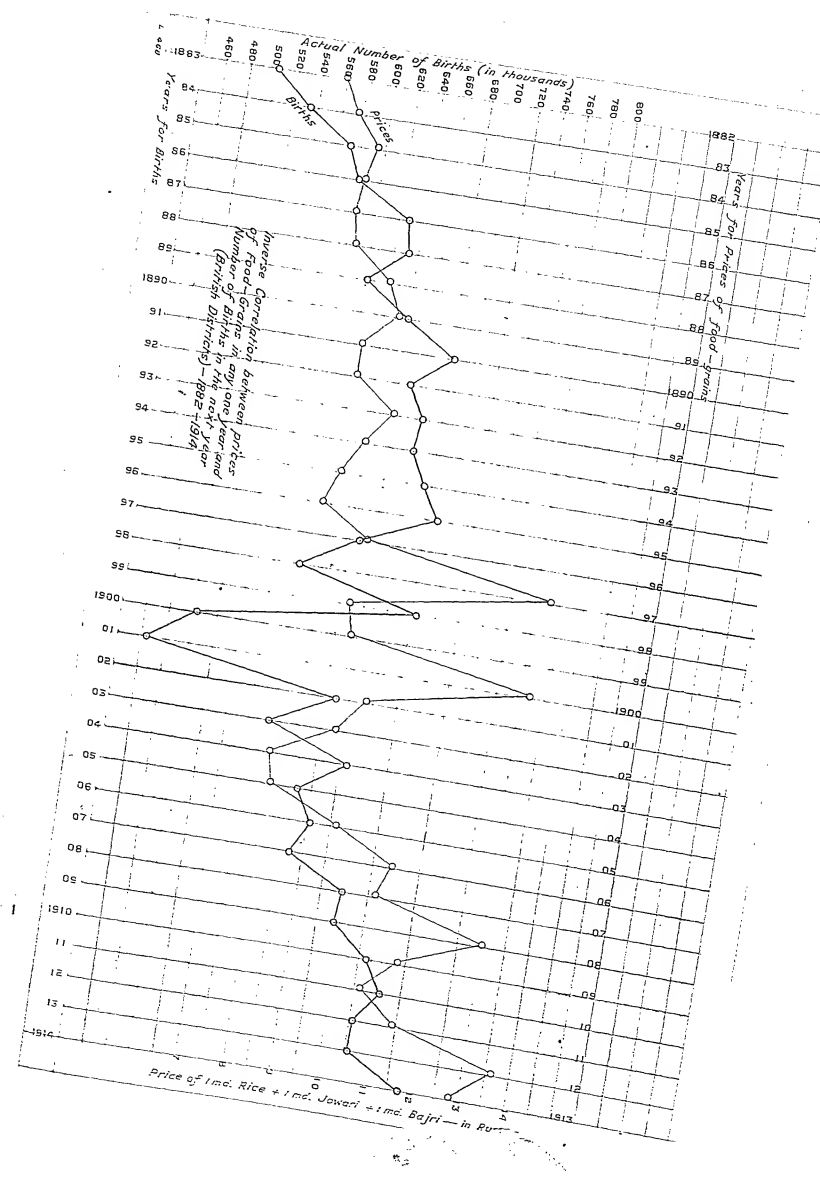
,			Ur	ban.			Rura	ıL.	
Main head.	Detailed Head.	I to IIL	IV and V.	VI to IX.	X to XVIII.	I to IIL	IV and V.	VI to IX.	X to XVIII.
	1. Food	70.0	65•6	56-4	38-9	69.0	60.0	53.4	34.1
	2. Clothing	12.0	13.5	13.8	14-1	10.9	13.2	12.7	13.4
	3. Rental	6.3	4.4	7-4	1.5	3.2	3.2	4.0	4.4
Compulsory	4. Ceremonies, charity etc.	4.7	5.1	3.9	13.4	5.1	6.2	7.7	11.6
	5. Other	2.6	3.2	5.2	9•5	3-8	6.0	6-6	9.3
	Total Compulsory	95-6	91.8	86.7	77-4	92-3	89-2	84.4	- 72.8
	6. Education	0.9	2.0	1.8	5.3	0.7	1.3	2.1	3.4
Voluntary	7. Doctor's fees; etc	0.7	1.1	1.8	1.8	1.2	1.1	1.2	2.0
Voluntary	8. Other	2.8	5.1	9.7	15.5	5.8	8.4	12.3	21.8
	Total Voluntary .	4.4	8.2	13.3	22.6	7.7	10.8	15.6	27.2
Number	of families examined .	107	305	231	81	175	242	91	35

APPENDIX X.

INVERSE CORRELATION BETWEEN PRICES AND BIRTHS OVER A WIDE AREA.

Reference is invited to paragraphs 39 to 45 on pages 12 and 13 of Chapter I. It was there explained that the regional unit chosen for the study of the relation between prices and births, namely the Natural Division, was too small; and the results were therefore obscure. It was also evident that the period of ten years is too short a period for the study in question. I therefore obtained from Dr. Mann the annual prices of staple food-grains from 1882. The grains included are Rice, Jowari and Bajri. The figures given were stated in terms of the price of one maund of each of these grains. These were therefore simply summed, and the resulting figure is the price of 1 md. Rice+1 md. Jowari+1 md. Bajri. This figure was then plotted as the red curve on the diagram opposite, and against that curve was plotted in black the curve of the actual number of births in each year following the year for prices. Thus the prices for 1882 are plotted on the same vertical as the births for 1883, and so on. The results clearly show a definite inverse correlation.

The Coefficient of Correlation was then taken out, the variables being the percentage changes of each set of values from year to year. The result was a low inverse correlation. But my impression is that the Coefficient is not a very good test in a case like this, especially with so short a series as 32 pairs. The diagram is therefore given, and anyone who wishes to follow the matter up ought to get similar series—if possible for a longer term of years—for several different regions of the Indian continent. Nothing can be said to be proved from a single case. But there are a priori grounds for thinking that a definite inverse correlation will always be found to exist, and that the more backward tracts would yield more exact results than such an advanced tract as the Bombay Presidency.





APPENDIX Y.

ATTEMPTED RECONSTRUCTION OF THE POPULATION OF THE AHMEDNAGAR DISTRICT AFTER ELIMINATING THE FACTOR OF FAMINE.

- 1. The populations of the various Talukas of the Ahmednagar District show such large variations owing in the main to famine emigration, that the current figures obviously afford no indication of the permanent progress or retardation of the District. And as the District is one of recurring droughts, and presents serious administrative problems, it was thought worth while to try to seeme an approximation to the figures by Talukas, as they would have stood, had the monsoons during the decennium, and especially those of 1918 to 1920, been normally favourable and evenly distributed. The calculations which follow, being elaborate, and from their nature not reducible to any generally applicable mathematical formula, no attempt has been made to apply the same methods to other Decean Districts. The coefficients in Table B, and the redistribution percentages in Table C were kindly cheeked and corrected by Mr. C. W. A. Turner, I. C. S., who was Collector of the District during the rains of 1921, when the ideas underlying this Appendix occurred to me. Mr. Turner's local knowledge of the region is considerable, and his opinions reliable. Table E was also entirely constructed by him.
- 2. The first step was to exclude from the population of each Taluka the figures of immigrants (i.e., in the Census sense of persons enumerated in the Taluka, but not born in the District).
- 3. The next problem was to distribute per Talukas the figures of emigrants. These figures are received from other Presidencies and States, and represent the figures of persons enumerated in those areas, but returning as birthplace the Ahmednagar District. There is also a residue, in whose case birthplace is returned as the Bombay Presidency, but District unknown; and some of these must obviously belong to Ahmednagar.
- 4. For the allocation of enuigrants to the different Talukas Index Numbers had to be devised. Tables A and B show how these Index Numbers were arrived at. Briefly the method was to find the percentage distribution of the enumerated population by Talukas, weight each percentage separately for four different factors likely to affect emigration, take the mean of the weighted numbers, and reduce again to percentages.
- 5. In Table A the percentage distribution is calculated. Clearly it would have been incorrect to take the 1921 figures, which are modified by emigration—the very factor which it is desired to eliminate. So the 1911 figures were taken, and corrected by adding or subtracting the difference between recorded births and deaths during the decade. In the absence of epidemics in the decennium it would have been sufficient to use the 1911 figures as they stood as a base for calculating the percentages; but in view of unequal Influenza incidence the above method was adopted.
- 6. Table B shows how from the percentages so arrived at the Index Numbers were obtained. The four factors for which corrections had to be applied were these—

Railway facilities.—The presence of a Railway line traversing the Taluka being likely to induce emigration to some extent. Only slight weight was given to this factor, because country people are accustomed to travel fairly long distances by road to reach the railway.

Habits of the people.—The castes inhabiting some Talukas being less inclined to move than those inhabiting others. Very little weight was given to this.

Seasons.—This is the most important factor. The whole course of the seasons during the decennium had to be allowed for, increasing importance being given to each succeeding year, and of course by far the most importance to the season 1920-21, since it is presumed that in all but a few cases famine emigrants return, and therefore the permanent loss through migration owing to the season, even in 1918-19, would be small. Under the term season is included the effects of irrigation facilities.

Facilities for obtaining work on the spot.—In this case considerable weight had to be taken from Nagar, which as containing the Headquarters town and a large Cantonment is able to provide casual labour, and from Kopargaon, where the canal irrigation provides labour in the Census season, and lesser weight had to be allowed for other facilities, of which the most important are famine relief works.

In fixing the coefficients for all the four factors I had to rely largely, and in the ease of the ast two factors entirely, on Mr. Turner.

7. For each of these four factors correction coefficients were assigned in the case of each Taluka. By taking the product of any correction coefficient and the original percentage, and (mainly for convenience) shifting the decimal point one place back, partial Index Numbers were obtained. These are shown in columns (c), (e), etc. The ultimate crude Index Numbers are simply the arithmetic mean of the partial Index Numbers; and these, reduced to percentages in column (m), give corrected or weighted percentages for each Taluka, which we will call "Index Numbers".

- 8. The Index Numbers are, however, only applicable in their absolute form to the case of persons enumerated in non-adjacent Districts or States, in which the figures of immigrants from the Nagar District might be taken as allocable to the various Talukas according to a constant ratio. In the case of adjacent regions the facility of intercourse, and the regular habit of Indian mothers returning to their father's house for their first confinement, necessitated the assignment of special and often very heavy weights to particular Talukas. Generally speaking, the actually adjacent Taluka or Talukas were given arbitrary weights, based on extent of external boundary and the Index Numbers, and the balance of the centum was distributed among the other Talukas more or less according to the relative size of their Index Numbers, but modified to some extent by distance from the region concerned. Table C shows the actual redistribution of emigrants.
- 9. In the case of the residue of persons enumerated outside the Presidency, and returned as born in this Presidency, without District assigned, the following method was adopted. The population of the Nagar District is approximately one-thirty-seventh of the population of the whole Presidency. But as emigration from the District has evidently been higher than anywhere else, one-thirtieth of the persons referred to were assigned. These were distributed per Talukas according to the Index Numbers. To the objection that most of the emigrants would be from the external Talukas it must be remembered—both that weight has already been given to that factor, and that enumerators in adjacent regions would more often record the District correctly than enumerators in distant regions, so that the bulk of cases of persons recorded as born in Bombay Presidency without specification would be from distant parts, even of the Mogalai; and with distance the factor of externality or internality of the Taluka loses its value.
- 10. Column (a) of Table F gives the corrected figure, of Natural Population. Natural Population is simply Recorded Population minus Immigrants plus Emigrants, and is a more abstraction, especially so long as we take the test of birthplace and not of normal residence for determining Immigrants and Emigrants. The Natural Population of Ahmednagar would always (in the month of March) be higher than the Actual Population, since there would always be, even in the lest year, a good many persons absent for labour. From Table XI of the 1911 Census we can deduce a ratio for N. P. to A. P. The figures were N. P. 969,430; A. P. 945,305. The N. P. thestime is \$26,050; and on the ratio of 969: 945 we get for A. P. (theoretical) 804,100. The difference is \$21,950; which we can call \$22,000. We cannot distribute this according to the Index Numbers, as they do not seem to be applicable, and also because Kopargaon is likely (alone of all the Talukas) to have normally a higher. Actual than Natural Population. The difference in favour of Immigrants or Emigrants, as arrived at above, is—

;	Excess of
1	A-ACCS5 OI
•	

•		Foreign-born.	3	Emigrants.		
1911 1921	••	69,070 57,934		93,195 152,426		,
Difference	••	- 11,136	-	+ 59,231 11,136	1	
				70,367		
Brought down fro Deduct adverse n	om above nigration balance		••	••		938,509 70,367
Theoretical Popul Actual recorded 1	lation, 1921	•	••	••		868,142 731,552
Unaccounted for						-136,590

How are we to account for this unexplained and very high figure? There are four possibilities:-(1) Deaths were less completely recorded than births in the Decade; (2) The Census enumeration in 1921 was incomplete; (3) Emigrants to other parts of India failed to record their birthplace as Ahmednagar; (4) We should have taken far more than one-thirtieth of the Bombay Unspecified. Of these No. (4) can be ruled out, as the figure obtained by enlarging the fraction above one-thirtieth would be trivial. No. (2) I am very unwilling to admit. I have, I think, afforded satisfactory proof in Chapter I of this Report that enumeration of actual numbers was not proportionately more incomplete than in 1911. The very slight fall in the population in face of the tremendous Influenza mortality really puts the argument out of Court; and although this remark applies to the Presidency as a whole, there is no reason for thinking that omissions in this District would have been on a higher scale than elsewhere. No. (3) is a possible line of explanation, since Enumerators inay have been lazy about asking birthplace, and may have put down the District of enumeration, where they were working, out of sheer slackness. But would they do so more than in 1911? Of all the explanations No. (1) is the most attractive. But if this is the right explanation, then the deficiency in recorded deaths is very large; and the Influenza mortality must have been even more appalling than the registered figures show. I may mention in passing that I circularised every Mamledar in the Presidency to ask whether any direct evidence had come to light of deaths from Influenza known to have been omitted; but no evidence was forthcoming except on a very minute seale.

13. Another fact that may be pointed out is that, in view of the large percentage reductions which still remain in the case of certain Talukas in column (f) of Table G, it is possible that the correction coefficients for Seasons in column (h) of Table B were not sufficiently widely spaced, thus restoring too few Emigrants to the worst affected Talukas and too few to the least affected.

14. But we could never get over the solid disappearance of 136,590 persons. And for that reason I was tempted to suppress this Appendix. But in the end it was decided to publish it in the hope that even if the ultimate figures are considered unreliable, there may be points in the detailed method of working which are interesting in themselves. It would also be very interesting, if a recount is taken in the first fully normal year, to see how far the figures actually obtained approximate to the figures arrived at in column (e) of Table G.

Table A.—Percentages of population of Talukas to total population of the Nagar District, after adjusting f.: excess of births over deaths or deaths over births for the calendar year 1911 to 1920 inclusive.

,	Taluka	18.		Population, 1911.	Excess of deaths over births, 1911 to 1920.	Execss of births over deaths, 1911 to 1920.	Corrected population (a)—(b1) or (a) +(b2).	Porcentage of population (c) of each Taluka to total population (c) of District.
				(a)	(61)	(52)	(c)	(d)
Akola Karjat Jajakhed Kopargaon Nagar Novasa Parnor Rahuri Sangamner Shevgaon Pathardi				75,949 45,127 57,315 91,490 129,109 84,464 82,342 78,516 95,451 75,676 64,139 65,727	837 676 3,351 8,056 104 3,432	1,832 123 2,906 1,610 3,572	75,112 44,451 59,147 88,139 121,053 84,587 85,248 80,126 99,023 75,572 60,707	\$ 5 6 9 13 9 9 9 11 8 6
Shrigonda		District Total	••	945,305	16,839	10,043	65,344 938,509	100

Table B.—Percentages in (d) of Table A corrected by weighting for various factors, and converted into Index Numbers for Proportional redistribution of emigrants by Talukas.

Totala.	Perculages from (d) of Fable 1.	formation coefficient for Rallway fact-	$\frac{10}{3.5 \times 60}$	Correction coefficient for habits of the propie,	(€)×(₫) 10	Correction coefficient for sources,	(a) × (f)	Currection coefficient for facilities for find- ing work within the Tallian	$\frac{(a)\times(\lambda)}{10}$	Ultimate Crude Index Numbers (c)+(c)+(g)+(k) 4	Crude Index Numbers (I) reduced to percentage Index Numbers,
:	{a}	(ት)	(e)	(₹)	(e)	ഗ	(c)	(1.)	(k)	(1)	(m)
11 's .	ŝ	ż	1 - 4	1	•6	3	.6	2	1.6	-500	4
Harjat		; ;	• 4	. 1	1 ::	3	1.2	5	2.5	1.225	6
Jamkhel	6	1	•3	. 1	.0	2	1.2	5	3-0	1.275	6
Kepatanan	5	11	1.3	1	4.	1	-6	1	0.0	1-000	5
Nagar	10	1}	1.9	i 11	1.0	3	3.5	1	1.3	2.250	11
Nevara	9	:	-7	1	.5	3	2.7	3	2.7	1.750	0
Pare t	5	4	-7	1	1 .7	3	2-7	3	2.7	1-700	8
Raturi	g	11	1.0	, 1	-5	2	1.8	5	4.2	2-125	11
Sangamert	11	1 1	· n	į 1	1.1	3	2.3	5	5.5	2.700	14
מיינקיהלל	,	1	.6	1	• 5	4	3-2	3	2.4	1.750	9
Patharit		1	3	, 1	. 6	4	2.4	5	3.0	1.575	8
Shrimia .	! 7	11	1.0	1	.7	3	2-1	5	3.2	1.825	9

Table C.—Percentage formulas for redistributing among the Talukas the figures of persons enumerated in other parts of India but returning birthplaces assignable to this District.

		E	numerated i	n the follow	ing places o	utside the d	istrict.
Taluka.	General Index Numbers.	The Nizam's Dominions,	Sholapur District.	Poona District.	Nasik District.	Thana District.	All other places in India including one-thirtieth of those born in Bombay Presidency without district assigned.
	(a)	(6)	(c)	(d)	(e)	S	(9)
Akels Karjat Jamkhed Keperraen Nagre Nevses Pamer Haturi Svijamen Parlanti Shermin la	4 6 5 11 9 11 14 9	10 23 13 5 11 3 3 10 10	30 15 5 12 3 4 4 4 4 4 4 3 12	8 8 8 3 3 5 10 5 20 5 5 4 15 15	20 5 18 5 6 8 15 4 3 5	47 3 1 6 10 4 7 7 8 3 1	According to the Index numbers in (a).
•	100	100	100	100	100	100	

MISCELLANEOUS SUBSIDIARY TABLES.

The following are a few Subsidiary Tables, prescribed by the Census Commissioner, but excluded from the Chapters for various reasons.

Subsidiary Table No. 143.—Variation in Natural Population for British Districts and Natural Divisions.

<u>, ; ; , , , , , , , , , , , , , , , , ,</u>				· Population	n in 1921.			Population	in 1911.		Variation per cent.
Di det and Natu	ral Divislo	1.	Actual population.	Immigrants.	Emigrants.	Natural population.	Actual population.	Immigrants.	Emigrants.	Natural population.	(1911-1921) in Natural Popula- tion. Increase (+ Decrease (-
1	·	1	2	3	4	Б	6	7	8	9	10
BOMBAY PRESI	DENCY		26,701,148	1,052,213	593,769	28,212,704	27,084,317	1,021,261	600,706	26,683,782	_ :
Bombay City	••		1,175,914	986,262	73,024	260,676	979,445	787,864	67,681	259,262	+ 1
Gujarat	••		2,955,849	338,159	201,319	2,922,009	2,803,074	332,394	321,756	2,792,488	+ :
Ahmedabad	••		890,911	200,800	99,512	759,614	627,609	183,740	114,651	758,720	+ 4
Broach	••		307,745	\$5,130	28,092	297,707	306,717	42,346	26,376	290,745	+ 5
Kaira			710,982	58,908	63,882	735,956	691,744	74,015	90,100	707,829	+ 4
Panch Mahals			374,860	35,996	29,156	368,020	322,693	40,734	30,986	312,049	+18
Surat			674,351	65,877	122,235	730,712	654,109	51,068	122,152	722,193	+ 3
Kenkan	••		3,031,689	115,583	474,925	3,391,011	3,110,661	152,887	387,668	3,325,642	+ 2
Kazara			401,727	19,703	19,152	401,176	430,548	30,283	16,402	416,667	, - :
Kolaba			562,942	32,120	66,746	597,568	594,166	31,629	63,367	625,904	,- :
Estusgiri	••		1,154,244	16,582	309,323	1,446,985	1,203,638	23,688	298,469	1,478,419	-:
Thana inclusive bay Suburba	e of the Bo n District	m-	912,756	72,261	104,767	945,282	882,309	112,771	35,114	804,152	+1
• Deccan y	••		6,059,114	1,331,125	609,168	6,337,157	6,357,064	298,566	463,893	6,552,391	· : :
Ahmednagar	••		731,552	56,238	179,468	854,782	945,305	69,070	93,195	969,430	-1:
Khandesh East			1,075,837	71,024	72,225	1,077,038	1,034,886	75,972	34,413	993,327	+ 5
*Khandesh We	st		641,847	57,407	24,344	608,764	580,723	51,134	38,740	568,329	+ 1
Nasik	••		832,576	66,056	81,434	850,954	905,030	65,683	63,933	903,280	_ (
Poona,	••		1,009,033	162,126	172,517	1,019,424	1,071,512	124,455	153,300	1,100,357	_ ;
Satara			1,026,259	37,673	191,900	1,180,486	1,081,278	41,380	176,120	1,216,016	- :
Sholapur	••		742,010	109,130	112,809	745,689	768,330	87,036	120,376	. 801,650	- 3
Karnatak		٠	2,766,796	267,032	239,666	2,749,332	2,632,798	153,966	191,864	2,840,196	_ :
Belgaum			952,996	82,796	92,680	962,880	943,820	82,980	100,154	960,994	. +:
Bijapur		٠.	796,876	62,617	73,265	\$07,324	862,973	63,226	65,520	863,267	(
Dharwar	••	••	1,036,924	121,419	63,623	,999,128	1,026,005	83,658	73,588	1,015,935	- :
Sind			3,279,377	296,219	42,715	3,025,873	3,513,435	314,310	29 , 436	3,228,561	- 1
Hyderabad	••	٠.	573,450	67,479	41,974	547,945	612,639)	-		
†Navabshah	••	٠.	418,660	52,509	16,585	382,736	448,478	96,636	44,894	985,462	- 6
Karachi	••	٠.	542,065	149,818	24,566	417,313	521,721	116,401	23,404	428,724	- s
Larkans	••	••	597,960	33,969	22,100	586,131	660,879	40,818	21,702	641,763	\$
Sukkur	••		510,292	31,327	27,731	506,696	573,913	41,636	27,614	559,981	-10
‡Thar and Par	kar	• •	396,331	51,836	24,148	368,643	433,398	76,990	15,454	395,285	7
Upper Sind Fr	ontier		240,619	35,535	11,105	216,389	263,007	55,381	12,020	217,546	- 1

^{*} Does not include Mewas Estates.

[†] Does not include Sinjhoro Taluka but includes Digri Taluka. ‡ Includes Sinjhoro Taluka but does uot luclude Digri Taluka.

-										Born in
District and Natural Division where enumerated.		Distric Di	rt (or Na ivision).	tural		ions Dist Province.		Othe	r parts of rince.	Pro-
		Total.	Males.	Females.	Total	Males.	Females.	Total.	Males.	Females.
1		2	3	4	5	6	7	S	9	10
Bombay City		183	105	83	53	37	21	706	454	252
Gujarat		2,621	1,376	1,245	61	27	34	93	52	45
Ahmedabad Brosch Kaira Panch Mahals Surat		690 270 652 339 603	397 140 359 177 302	323 130 293 162 305	89 9 15 19	45 4 4 8 5	111	21 13 16 4 24	12 7 8 2 14	9 6 10 2 10
Konkan	:	2,763	1,332	1,431	71	39	32	17	10	7
Kanara Kolaba Ratnagiri Thana (includi		382 531 1,138	-192 262 518	190 269 620	8 21 11	5 11 4	3 10 7	3 7 3	2 4 2	1 3 1
Bombay Suburb District)	22	688	347	341	37	21	16	23	14	9
Deccan		5,723	2,903	2,825	63	29	34	52	27	. 25
Ahmednagar Khandesh East Khandesh West Nasik Poona Satara Sholapur		675 1,005 584 767 847 989 633	344 509 297 359 426 493 332	496 287 378 421 491	23 14 12 27 94 25 24	10 7 5 12 47 8 11	7 7 15 47 17	5 17 29 13 29 10 21	3 10 14 7 17 4 10	2 7 15 6 12 6
Karnztak		2,584	1,329	1,255	90	35	52	22	10	12
Belgaum Bijapur Diarwar		870 734 916	451 378 470	356	62 21 59	25 9 28	12	15 11 8	7 5 5	8 6 3
Sind		2,983	1,650	1,333	60	35		49	30	19
Hyderabad Karachi Larkana Navabshah Sukkur Thar and Parkar Upper Sind Frontis	 	506 393 564 366 479 344 205	280 214 310 203 261 190 113	179 254 163 218 154	31 43 12 29 11 16	19 25 8 17 7 10 5	18 4 12 4 6	17 45 2 8 3 8	10 29 1 5 2 5	7 16 1 3 1 3

(000's omitted).

Continuous other	guous parts of provinces, etc		Non- of ot	contiguous her provinc	parts es, etc.	C	utside India	3.
Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females
11	12	13	14	15	16	17	18	19
	• •	• •	204	160	44	20	` 16	1 4
87	40	47	91	51	40	2	1	1
30 13 18 3 17	16 5 6 1	14 8 12 2 10	60 3 8 10 14	35 2 3 5 8	25 1 5 5 6		 1	••
4	2	2	23	15	8	1	, 1	••
 	: :-	 	5 4 3	3 3 2	2 1 1	••	 	
••	••	••	12	8	4	••		
121	55	66	86	52	34	9	7	2
15 10	3 7 5	1 8 ₅	24 25 17 13 34	9 13 9 9 23	15 12 8 4 11	1 3 5	 3 4	
60	28	. 32	. 2	1 2	1 2			::
76	35	41	14	9	5	1	1	,
29 46	 13 21	16 25	5 2 8	. 3 1 . 5	2 1 3	1		
57	33	24	123	84	39	7	5	5
4 2	2 1	2 1	18 54 20 16 14 28 25	12 40 12 9 10 16 15	6 14 8 7 4 12 10	1 3 1 	1 2 1 	

Solve Story Table No. 145.-Emigration (Actual figures) for British Districts and Natural Divisions.

	FAIRIFFIED IN (3.8.% CRITIED)														
Some of Sections of the Commercial Commercia	There is not the Carterial			Contign to Institute In Province.			CU	et patt Totlor	cf		neviser oriver		Other non-configuous Provinces.		
	7 ·*a1.	, Y , 3 1-4	F-31-8	7 ta 1.	. Ma*~*.	Frms'	Tetal.	Mairs.	Femalys.	Total.	Males.	Females.	Total.	Malcs.	Females-
:	*	; :	4	3	e	-	8	P	; 19	11	12	13	14	15	16
Kamter	:43	, 155	13	3	; 2	; 1	; 20	15	15		1	1	40	20	20
Cojars:	2,521	: 1,375	1,215	. t:	23	49	. 23	3.5	27	25	25	€0	25	22	16
Abmorgaliset Smissis Raina Ranch Mahate Minan	6.7 270 612 273 6.4	. 14. 2.0 177	162	1 26	· 2	. 4	10	6	15 4 5 1 18	14 9 90 11 72	10	50	1º 4 8 2 13	1.61418	50 4
Krakso	2,753	; 1,232	1,431	219	215		111	€3	45	6	•	2	9	6	2
Elementa Air letino Bentino ri Tilinta	7:2 : 1:1: : 1:1:4	514	100 200 200 201	: e=	30.55	\$ 55 16	. 6	1,2	9.5				1 1 6 1	1 1 4	:: ::
Teccan	. 1,725	2,973	2,525	37	4:	47	1 367	205	159	81	35	45	73	42	31
Almonification Shat Tref Euch Shat Tref Euch Shat A Final State State Shat Shat Shat Shat Shat Shat Shat Shat	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	500 575 454 454	1 421	12 12 4' 47 47 41	10.23	11 61 21	110	3 20 20 75	45	20 1	1	20	26 2 3 6 16 9	1 2 4 9 6	1 1 2 7 8 5
Firmital	2,534	1,229	1,223	107	44	; €3	£0	15	15	24	11	13	5	3	2
Boltanto Boshina Boshwat	577 515 515	276	22.5	15 20		, ## ##			10	17			2 3 1	1 2	1
1141	. 2,933	1,611	1,233	£	5	. 4	13	8	5	3	2	1	17	12	5
ity tomativity of any fit Construct	477	1 114 117 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	157	15 13 10 21	9 11 1 6	1	1 1 2	1 5	1			1	1004	3	: 1 :: 1

Subsidiary Table No. 146.-Number of deaths of each sex at different ages.

Subsidiary Table No. 147.—Number of Females per 1,000 Males at different age-periods, by Selected Religions, 1891—1921, for British Districts.

Note.—The figures prior to 1921 include and the 1921 figures exclude Aden

		All Rel	igions.	:		Hir	ndu		Musalman.					
Age.	1921	1911	1901	1891	1921	1911	1901	1891	1921	1911	1901	1891		
0—1 1—2 2—3 3—1 4—5	1.046	999 1,041 1,043 1,052 994	974 ; 1,035 1,037 1,034 ; 989	1,002 1,064 1,070 1,066 987	996 1,049 1,063 1,106 1,040	1,011 1,046 1,055 1,078 1,009	1,002 1,049 1,044 1,076 1,025	1,012 1,069 1,078 1,085 1,003	948 990 1,003 994 924	962 1,010 1,001 962 947	\$98 979 1,010 901 881	957 1,042 1,034 996 929		
Total 0—5	1,031	1.024	1,013	1,033	1,047	1,038	1,039	1,046	964	-970	929	981		
5—10 10—15 15—20 20—25 25—30	795 867 1,003	935 790 881 1,008 891	957 : 810 892 : 1,038 : 913 :	919 773 894 1.032 911	966 817 901 1,049 892	962 816 911 1,046 910		938 794 923 1,067 928	\$44 693 759 903 819	\$48 694 779 937 \$31	905 731 801 893 862	845 690 795 974 890		
Total 0-30 .	918	925	933	931	943	949	957	951	835	S51	858	870		
30—40 40—50 50—60 60 and over	903	872 892 920 1,091	\$91 930 953 1,167	877 896 936 1,167	855 913 939 1,094	902 923 938 1,138	917 962 980 1,227	902 915 963 1,225	740 - 782 - 784 - 911	791 801 797 945	\$20 \$39 \$70 914	\$05 \$45 \$48 996		
Total 30 and over	. 884	912	943	928	914	946	974	954	779	814	854	850		
Total all ages (Actual Population)	903	920	937	630	932	948	963	952	813	838	S57	863		
Ditto (Natural Population)	-	945	950	944	; ;						••			

Subsidiary Table No. 148.—Proportion of children under 10 and of persons over 50 and those aged 15—40; also of married females aged 15—40 rer 100 females of all ages; British Districts.

Religion.	Prop	ortion (of Ciu le	iren of	both sc	zes und	le r 10.		Proj	portions	of pers	ons ove aged 15	-40. -40.	r 100 p	enostica		Num	uarred 15-∔0 p	fe-	
	Per l	100 pers 15-		ed .	per 1	per 100 married females 15-40			1921		1911		1901		1591		fema	les of a	Il ages.	21 40
	1921	1911	1901	1891	1921	1911	1901	1891	Males	Fe- males	Males	Fe- males	Males	Fe- males	Males	Fe- males	1921	1911	1901	189
All Religions	67	65	63	22	174	159	162	171	26	25	25	27	23	26	25	25	20	25	33	. :
Hiodu Uccalman Somstman	66				173 181 146				26 25 37	29 26 35							51 31 32			

Subsidiary Table No. 149.—Proportion of the sexes by Civil condition at certain ages for Religions and Natural Divisions of British Districts.

						Numn	er of Fi	MALES PE	R 1,000 K	IALES.					
	Allages			0-10 10 -15							15 -40		40 and over.		
Natural Division and Religion,	the married.	Married,	Widowed	Un- marræd,	Married.	Widowed	Un- marred,	Married.	Widow- ed.	lln- married.	Married.	Widowed	Un- manied.	Married.	Widowed
1	2	3	4	5	G	7	8	1 11	10	11	12	13	1;	15	16
l Religions-					1									1	
Presidency	616	987	2,381	923	3,179	2,987	176	2,901	8,151	157	1,100	2,595	370	495	1,959
Brid-h Districts	625	968	2,437	915	3,975	3,398	111	3,183	3,177	154	1,073	2,016	220	472	2,639
States and Agencies	702	1,040	2,253	941	2,237	2,314	567	2,310	2,395	165	1,1+1	1,782	312	556	2,401
Bombuy City	420	180	2,422	914	2,150	2,974	175	2,423	4,031	112	509	1,913	258	250	2,51)
Gujerat	668	99	1,895	208	2,158	1,464	523	1,718	1,309	1×8	1,084	1,129	800	587	2.224
Konk in ,	455	1,099	3,250	445	1,231	4,171	510	7,284	8,474	173	133	3,590	819	477	3,959
Discon .	6:	129	2,825	923	5,198	5,007	323	3,386	4,910	125	1,101	2,551	U~2	469	2,160
Karnatak	611	1,013	2,451	001	7,291	4,228	423	4,511	3,329	163	1,078	2,141	1,189	422	2,5%)
Sind .	566	014	1,610	កប!	1,961	2,215	522	2,582	4,255	152	1,150	1,406	251	520	1,741
indu—		j				1	j]			
Bombay City	411	488	, 683	939	2,329	3,069	432	2,035	4,767	97	521	2,140	201	2.12	3,105
Gujurat	661	991	Lsit	903	2,172	1,412	487	1,710	1,322	176	1,068	1,725	317	591	2,215
Konkan .	658	1,112	3,996	960	3,870	4,356	485	7,500	9,250	169	1,518	3,558	884	473	2,27
Decan .	610	1,030	2,853	, 910 }	5,270	5,212	297	3,332	1,530	112	1,101	2,601	, 856	470	2,915
Karnatak .	0.35	1,014	1,008	896	7,412	4,323	206	1,457	3,313	175	1,010	2,156	1,253	422	2,547
SInd	571	915	1,750	918	3,210	131	518	3,088	118	1 16	1,071	401	213	485	.321
fussalman—	Ì			[[1			1	İ	1			,.	1951
British Districts of Presidency Proper	588	0.2	1,792	1 850	2,335	1,954	551	2,924	1,827	162	1,175	1,207			
Sind	56%	994	1,279	815	1,730	1	1422	1 255	1,180	170	1		27;	502	2,025
ain-	Ì	1			1	1			1,		1,256	951	235	634	1,702
Gajarat	600	930	2,599	948	856	200	701	2,837	18,250	102	1,191	0.000			
Karnatuk	500	1,455	1	843	12,121	\$,000	317	2,850	2,837	1		2,822	155	47.7	2,635
Christian-		'		}	12,		""		-,6.31		1,020	1,807	254	576	2,056
Gujarat	618	970	1,605	745	2,380	2,070	570	1,105	875	419	654				
Konkan	761	973	1	1,000	692	200	857	8,327	1,260	:17	974	822	822	553	2,241
Decean	624	920	3,600	971	2,745	4,200	783	3,550	3,500	204	1,020	3,265	ana i	₹70	3,185
Zoroasirlan—				1	-,,,,,,	1 ,	""		5,000	201	123	£,200	912	450	8,785
British Districts of the Pre-Idency	779	911	2,916	949	2,000	500	874	1,291	714	800	1,894	2,768	512	ugg	1,031